2012 ANNUAL REPORT



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Established in 1999, the Flanders Marine Institute (VLIZ) has evolved into the central coordination and information platform for marine scientific research in Flanders. VLIZ is a centre for marine and coastal research; it also promotes and supports the international image of Flemish marine scientific research and international marine education as a partner in various projects and networks.







The VLIZ annual report 2012

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Ostend, May 2013.

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Dear reader

The Annual Report 2012 of the Flanders Marine Institute (VLIZ) provides a brief outline of our activities in the previous year. We have thoroughly considered the way in which the content and presentation could be updated and new initiatives, highlights and other eye-catchers could be emphasised by means of many pictures and key figures. For more extensive information on the numerous internal and external projects, please refer to our website www.vliz.be. We hope you will find this first new-style annual report fresher, more attractive and more informative.

You will notice that 2012 was a very productive year for VLIZ. It was a year with many highlights in all our divisions. These include the launch of the research vessel Simon Stevin and the first change of chairman of our institution, to name just a few. Honorary Governor Paul Breyne became honorary chairman of VLIZ. He was succeeded by Governor Carl Decaluwé in early 2012.

By virtue of his office and the articles of association, the governor of West Flanders is chairman of VLIZ. Mr Paul Breyne was the first chairman of VLIZ, and since its foundation in 1999 he chaired no less than 64 meetings of the Board of Directors. In this pioneering stage VLIZ grew exponentially, which went hand in hand with great dynamism and resulted in an excellent reputation. His chairmanship was characterised by the numerous crucial management decisions typical of an organisation's start-up and growth phase as well as by the safeguarding of the unique character and the strategic vision of the future of VLIZ.

Indeed, the 'VLIZ model' has proved to be highly successful and has resulted in the institution becoming one of the flagships of Flemish science policy; we can therefore proudly state that Flanders, the province of West Flanders and the city of Ostend are world players in the field of oceanography.

In retrospect, the foundation of VLIZ was in effect a timely and visionary decision. Timely because the importance of the seas and oceans – and consequently of marine scientific research – has greatly increased over the past decade. Visionary because the model used has turned out to be very successful. This model – the framework in which the institution operates – implies that VLIZ does not conduct any research itself; instead, it actively supports the researchers of universities, scientific institutions and administrations. The objective scientific, neutral en inter-university character is important in this context. Thanks to this policy, other institutions do not view VLIZ as a competitor but as a supporting, networking and integrating platform.

The marine scientific landscape is very complex: it is a highly fragmented, yet multidisciplinary community with complex funding structures and unique characteristics which requires central logistic support and benefits from the joining of forces and the sharing of information and data.

All activities performed by VLIZ made significant progress under Mr Paul Breyne's chairmanship. He handed over a healthy organisation to his enthusiastic successor. We are most grateful to him for this.

We hope you enjoy reading this annual report!

GENERAL DIRECTOR VLIZ

Jan Mees





Important facts and figures for 2012



VLIZ gets a new chairman: Provincial Governor Carl Decaluwé

© VLIZ

457 REQUESTSFOR INFORMATION

The number of requests from the public for marine information (457) and informative lectures (72) doubled

6,246,066 EUR

New covenant for 2012-2016: new tasks, higher turnover (6,246,066 EUR) and more staff (58)

61

The number of (co)organised and facilitated events doubled (61)



Synthesis of 5 years' work concerning alien species in Belgian marine waters was published



First Flemish newly built research vessel RV Simon Stevin was launched

© Devriendt

FACTS & FIGURES 2012

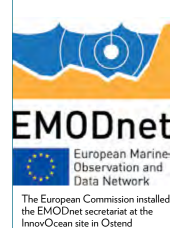


Book on shrimp: full of stories, scientific facts and recipes

© Lannoo (Verdurme)



Launch of <u>MarineRegions.org</u>, the standard for maritime boundaries and marine areas and place names



12,000,000

A total of 12 million pictures downloaded so far from the VLIZ photo galleries $\,$



The history of oyster farming on the Flemish coast unravelled

© Archief Halewyck

143,123

The number of downloads (143,123) from the Open Marine Archive more than doubled



The first conference on ocean literacy in Europe

© VLIZ (Hertz)

The 'Coordination' division oversees the daily operations of VLIZ and constitutes the communication link with all other partners of the InnovOcean site in Ostend. The Coordination division concludes cooperation agreements with Flemish research groups and administrations, and integrates the activities of VLIZ into national and international networks.

Coordination

Read more? www.vliz.be/EN/About_VLIZ





SCIENTIFIC BOARD VISITS LINKEBEEK. – On 11 October 2012 the VLIZ Scientific Board visited the Research Institute for Nature and Forest in their offices in Linkebeek. After an interesting tour of the research facilities, they proceeded to the order of the day.

Left to right: Jan Mees, Rudy Herman, Toon Verwaest, Julien De Rouck, Ann-Katrien Lescrauwaet, Tom Artois, Gudrun De Boeck, Tina Mertens, Marnix Pieters, Roger Dijkmans, Jaak Monbaliu, Fien De Raedemaecker, Inne Vught, Jurgen Tack and Nancy Fockedey.

© VLIZ

Start of the new covenant. On 19 January 2012 the Flemish government, represented by Minister for Innovation Ingrid Lieten, signed a five-year covenant with VLIZ in which VLIZ's objectives of networking, informing, supporting and disseminating the knowledge of 1000 marine scientists in Flanders are confirmed as well as updated. In addition to accommodating and supporting international organisations such as the UNESCO/IOC Project Office for IODE and the European Marine Board secretariat, this covenant lays down a number of particular assignments for VLIZ. For instance, VLIZ represents the Flemish government in the Belgian delegation at the Executive Council and the General Assembly of the Intergovernmental Oceanographic Commission (IOC) of UNESCO as well as in the European thematic working groups and other initiatives relating to marine sciences. In addition, VLIZ has been included in the steering committee of the Flanders UNESCO Trust Fund to support the scientific activities of the UNESCO Science Programme (FUST). Furthermore, the covenant provides the opportunity to embed two important European initiatives in Flanders: the European Marine Observation and Data Network EMODnet as well as the Joint Programming Initiative for Healthy and Productive Seas and Oceans, or "JPI Oceans" for short. You can find more information in the appendix chapter "Support to international organisations" chapter (Appendix 31-44).

Parallel to the covenant with the Flemish government, VLIZ concluded a covenant with the province of West Flanders for the same period from 2012 to 2016.

The agreement entered into by VLIZ for the period from 2012 to 2016 was translated into an updated policy plan / strategic plan for the same period in accordance with the formal obligation laid down in the Covenant with the Flemish government.

Investment subsidy. On top of the basic amount of € 2.417 million, VLIZ annually receives an additional investment subsidy of € 1.122 million from the Flemish government department of Economy, Science and Innovation (EWI) (included in the Covenant for the period from 2012 to 2016). In 2012 the greater part of this subsidy was used to fund the new research vessel Simon Stevin and its scientific equipment as well as to renovate the land-based facilities.

VLIZ good governance charter. Good governance is aimed at making an organisation's management structure and decision-making processes more efficient, transparent and objective. VLIZ undertook to draw up a Good Governance Charter, which was approved by the Board of Directors on 13 December 2012. This Charter can be consulted on the VLIZ website.



THE SCIENTIFIC COMMITTEE'S GUIDANCE COMMITTEE MET ON 21 JUNE 2012 IN OSTEND AND VISITED THE NEW RESEARCH VESSEL SIMON STEVIN. – Every year VLIZ convenes a Guidance Committee to enable the Scientific Board to enter into dialogue with a diverse group of marine scientists with regard to important new and planned activities. The Guidance Committee meeting that took place on 21 June 2012 was attended by an interdisciplinary group of 63 scientists.

© VLIZ

Board of Directors. VLIZ is managed by a Board of Directors which assembled five times in 2012. The Board of Directors consists of 14 members, who are listed in the Annexes to this Annual Report. The chairmanship was passed on in 2012: in his capacity of new governor of the province of West Flanders, Mr Carl Decaluwé succeeded Mr Paul Breyne, who received the title of honorary governor. Mr Breyne also received the title of honorary chairman of VLIZ.

Scientific Committee. The Scientific Committee consists of a Scientific Board, a Guidance Committee and various Expert Groups. The Scientific Board is a compact steering committee that reports to the Board of Directors. The composition of this board can be found in the Annexes to this Annual Report. The Scientific Board met four times in 2012. On the occasion of the meeting of 11 October, the VLIZ Scientific Board visited the Research Institute for Nature and Forest in their offices in Linkebeek. The session in June was combined with the annual meeting of the Scientific Guidance Committee.

The Guidance Committee is convened once a year by VLIZ for a plenary session open to all marine scientists (independent academic staff, post-docs and executives). The Guidance Committee meeting in Ostend on 21 June 2012 was attended by a group of 63 marine scientists

from the most diverse disciplines. Subsequently, all participants got the opportunity to visit the new research vessel Simon Stevin.

Expert Groups may be established as part of the Scientific Committee at the invitation of the Board of Directors or at the suggestion of the Scientific Board. These thematic working groups are composed of the most relevant experts from Belgium and abroad. An expert group can have a limited life span or have a more permanent character. An expert panel's chairman has to report directly to the Scientific Board. A VLIZ employee provides support as secretary-rapporteur. In the course of 2012, the LifeWatch Expert Group was founded (see Data Centre chapter).

Overview of VLIZ staff at the end of December 2012

Staff. On 31 December 2012 VLIZ employed 58 staff members, who accounted for 50.92 full-time equivalents (FTEs). Nearly half of them were part of the permanent staff (22 FTEs), the rest were employed on a temporary basis. Scientific employees accounted for 31.08 FTEs, while 21.97 FTEs were devoted to support work (including 9.5 FTEs for administrative staff, 6.18 FTEs for IT workers and 1.26 FTEs for maintenance staff). During the summer months 19 students were employed at VLIZ, accounting for 2.9 FTEs. During the previous calendar year 4 students did a work placement at different VLIZ divisions.

MANAGEMENT

1 Jan Mees

general director VLIZ



COORDINATION

- 2 Fien De Raedemaecker scientific assistant (since 01.05.2012)
- 3 Ingrid Dobbelaere administrative assistant contact & management secretariat
- 4 Nathalie Keersebilck administrative assistant projects
- 5 Angela Lucas-Diaz general operation & coordination VLIZ & EMB maintenance

- 6 Tina Mertens policy officer (since 01.06.2012)
- 7 Chedi Minkailova general operation & coordination VLIZ & UNESCO maintenance
- 8 Delphine Vanhaecke scientific assistant (since 19.11.2012)
- 9 An Vanhoorne administrative assistant financial & personnel management

















LIBRARY

- 1 Heike Lust information manager
- 2 Chilekwa Chisala assistant librarian
- 3 Jan Haspeslagh librarian
- 4 Zohra Bouchti scientific assistant
- 5 Marleen Roelofs scientific assistant (since 01.10.2012)











RESEARCH INFRASTRUCTURE

- 1 André (Dre) Cattrijsse research infrastructure manager
- 2 Michiel T'Jampens marine technician
- 3 Willem (Wim) Versteeg marine technician (since 01.03.2012)







FIGURES & POLICY

- 1 Ann-Katrien Lescrauwaet figures & policy manager
- 2 Heidi Debergh scientific assistant
- 3 Hans Pirlet scientific assistant
- 4 Ruth Pirlet scientific assistant (since 01.02.2012)

- 5 Thomas Verleye scientific assistant (since 01.04.2012)
- 6 Tim Verstraeten scientific assistant (since 01.10.2012)













DATA CENTRE

1 Francisco (Tjess) Hernandez data centre general manager

2 Simon Claus data centre project manager	3 Sam Colpaert scientific assistant (since 01.05.2012)	4 Nathalie De Hauwere scientific assistant	5 Daphnis De Pooter scientific assistant 9 Klaas Deneudt data centre project manager		
6 Joram Declerck IT specialist & developer	7 Wim Decock scientific assistant	8 Stefanie Dekeyzer scientific assistant (since 01.05.2012)			
10 Elien Dewitte scientific assistant	11 Annelies Goffin scientific assistant	12 Carolien Knockaert scientific assistant (since 01.05.2012)	13 Liesbeth Lyssens IT specialist & developer		
14 Pieter Maes IT specialist & developer (since 05.06.2012) 15 Jonas Mortelmans scientific assistant (since 01.11.2012)		16 Roeland T'Jampens IT specialist & developer	17 Aina Trias-Verbeeck scientific assistant (since 21.05.2012)		
18 Lennert Tyberghein data centre project manager (since 01.11.2012) 19 Leen Vandepitte data centre project manager (since 01.05.2012)		20 Ruth Vandepitte administrative assistant Information & Data	21 Bart Vanhoorne IT specialist & developer		

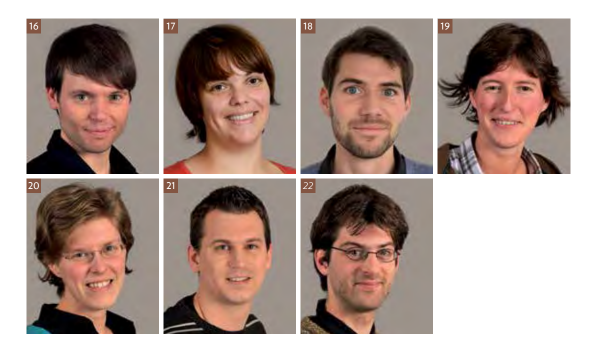
22 Filip Waumans

data centre project manager



DATA CENTRE

(continued)



COMMUNICATION & INFORMATION

1 Jan Seys communication & information manager

- 2 Evy Copejans educational assistant
- 3 Nancy Fockedey scientific assistant
- 4 Karen Rappé scientific assistant

- 5 Samuel Van de Walle scientific assistant (since 01.11.2012)
- 6 Sofietje Voerman scientific assistant (since 17.10.2012)



FLEMISH-DUTCH SCHELDT COMMISSION - COMMUNICATION

1 Bregje Beyst VNSC manager – Flanders 2 Sara Behiels project assistant





UNESCO/IOC PROJECT OFFICE FOR IODE

1 Kristin de Lichtervelde administrative assistant 2 Claudia Delgado training coordinator

3 Annelies Groen administrative assistant

4 Mark Van Crombrugge IT specialist & developer









EUROPEAN MARINE BOARD

1 Dina Eparkhina administrative assistant



JPI HEALTHY AND PRODUCTIVE SEAS AND OCEANS

1 Willem De Moor advisor



TRAINEES ACTIVE AT VLIZ IN 2012

Jelle Goossens Artesis University College, teacher training education trainee Igor Reynaert HoWest data centre trainee Simon Storms Ghent University, geology Figures & Policy trainee Naomi Willaert Vesalius Institute, technology-sciences education trainee

STUDENT EMPLOYEES ACTIVE AT VLIZ IN 2012

Vikki Scholdis Eline De Blende Lisa Hernandez Anneke Verbeke Astrid de Lichtervelde Pauline Hernandez Tineke Seys Gerlien Verhaegen Elisabeth de Lichtervelde Simon Hernandez Levi Vanbelle Lisanne Verhaegen Eline Haspeslagh Nathalie Lambrecht Elke Vandekerkhove Sofietje Voerman Kristof Plovie Amber Vanhooren Louise Haspeslagh

A FRAMEWORK WAS DEVELOPED IN 2012 FOR RENEWED COOPERATION WITH KENYA IN THE FIELD OF MARINE SCIENCES. – VLIZ and KMFRI signed a memorandum of understanding in Mombasa, Kenya on 19 October 2012. It provides a general framework for possible cooperation in the field of marine sciences.

Left to right: Carl Decaluwé (Governor of the Province of West Flanders and Chairman of the Board of Directors of VLIZ), Bart Ouvry (Belgian Ambassador to Kenya), Enock Wakwabi (Deputy Director of KMFRI) and Peninah Aloo-Obudho (Chairman of the KMFRI Board of Management).

© VLIZ



Members. VLIZ is a membership organisation. Everyone who is interested in marine and coastal research can individually or collectively join as a supporting member to become part of the Flemish marine research community. At the end of 2012 the Flanders Marine Institute had a total of 280 members, including 209 individual members, 33 students, 26 institutional members and 12 honorary members. In October 2012 the Board of Directors and the Scientific Board agreed to the proposal to register VLIZ as a 'charity' on www.filantropie.be. In late December 2012 a preliminary application was submitted to the Ministry of Finance. The way in which contributions from members can be integrated into this fund will be examined in 2013.

Cooperation agreements. Cooperation with national and international universities, research institutions and individual research groups is further enhanced by concluding cooperation agreements. An exhaustive list of the national and international cooperation agreements concluded by VLIZ since its foundation can be found in the Annexes to this Annual Report. A Kenyan delegation of the Kenya Marine and Fisheries Research Institute (KMFRI) visited VLIZ in January 2012. On this occasion, a Memorandum of Understanding was prepared to create a general framework for possible collaboration in the field of marine sciences.

The MoU was signed on 19 October 2012 when a VLIZ delegation visited Mombasa, Kenya.

VLIZ and Ghent University signed a unique cooperation agreement on 23 August 2012. No less than 45 professors from 24 research units connected to five faculties and combined in the Marine@ UGent cluster will work together more intensively with VLIZ with regard to seas and coasts. The framework agreement is initially concluded for a five-year period and creates a general framework for collaboration with regard to five main axes. In addition to the promotion of inter-faculty and multidisciplinary cooperation with VLIZ, both institutions recognized each other's specific role and image. VLIZ also undertakes to give maximum visibility to the research conducted in Ghent and, if necessary, establish additional specific institutional partnerships with research groups from Ghent University. This cooperation agreement finally states that a new multifunctional laboratory in Ostend (in the "Ostend Marine Station" land-based facilities) and greenhouse facilities in De Haan are put at the disposal of researchers and students from Ghent University. Concerning the use of research equipment, VLIZ has already agreed to manage the unmanned underwater vehicle ROV Genesis, purchased by Ghent University, and to put it at the disposal of the Flemish research community.



FRAMEWORK AGREEMENT FOR A MORE INTENSIVE COLLABORATION WITH THE MARINE@UGENT RESEARCH CLUSTER OF GHENT UNIVERSITY IN THE FIELD OF MARINE SCIENCES. – On 23 August 2012 a cooperation agreement was signed by the Rector of Ghent University, Paul van Cauwenberge (left) and the General Director VLIZ, Jan Mees (right). Colin Janssen (middle) is chairman of Marine@UGent and of the VLIZ Scientific Committee.

2012 VLIZ TOUR OF FLANDERS

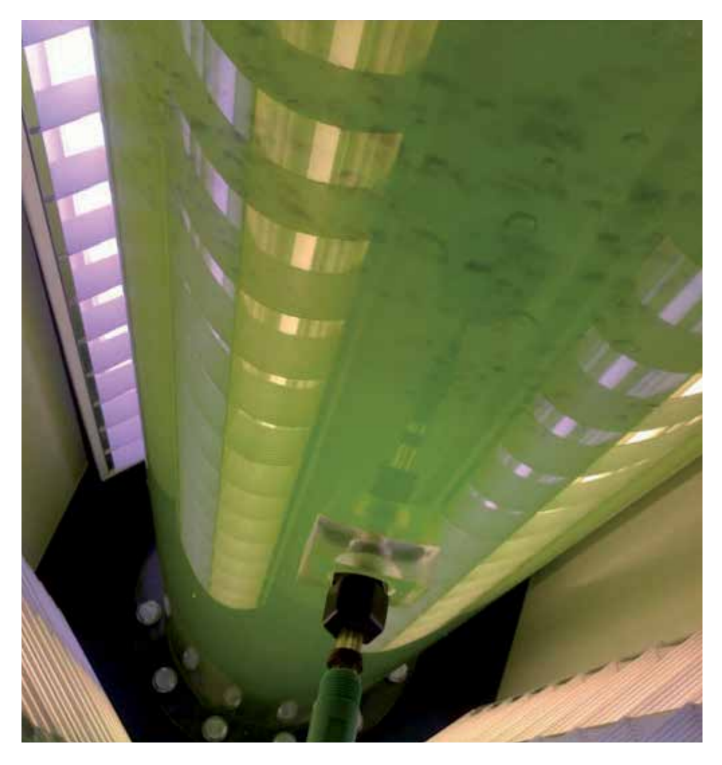
8 February 2012*	Ghent University – Veterinary Medicine	
25 June 2012*	JPI Oceans Secretariat	
26 September 2012	Katholieke Universiteit Leuven	

^{*} visit to VLIZ

VLIZ Tour of Flanders. VLIZ delegations visit research groups and administrations in Flanders and the wider region to exchange information on our activities and proactively promote partnerships. The development of framework cooperation agreements modelled after the agreement with Marine@UGent is specifically advocated for all universities. In the course of 2012 we forged relationships with three research groups, administrations or organisations.

Networks, committees and expertise. One of VLIZ's most important tasks is to network with people from different backgrounds who are active in marine and coastal sciences. Every year VLIZ organises numerous events to bring this about (for an overview, see the "Communication & Information" chapter). VLIZ is also active in numerous national and international formal networks. An exhaustive list is included in the Annexes to this Annual Report. Below you can find a brief overview of a few new initiatives in which VLIZ participates.

The Flemish Aquaculture Platform was established in 2009 as an informal consultative body, a meeting place for all those involved in the aquaculture industry in Flanders and Belgium, from producers to distributors, from biologists to jurists, from the private to the public sector, and from phycologists to ichthyologists. In late 2012 Flemish Minister-President Kris Peeters gave this platform an official status and appointed a strategic steering committee with representatives from the organisations involved. VLIZ developed the Flemish Aquaculture Platform website (www.aquacultuurvlaanderen.be), aiming to sketch the aquaculture landscape in Flanders, which has become more dynamic and competitive over the past few years.



VLIZ SUPPORTS THE FLEMISH MARINE BIOTECHNOLOGY PLATFORM. – This should increase the visibility of marine biotechnology, so that it can contribute to the general recognition of research and can result in improved collaboration and the encouragement of interdisciplinarity. The picture shows a photobioreactor of KU Leuven Kulak and KaHo Sint-Lieven for growing microalgae used for products such as antioxidants and omega-3 fatty acids.

© KaHo Sint-Lieven (K. Goiris)



THE LAUREATES OF THE VLIZ SCIENTIFIC AWARDS RECEIVED THEIR PRIZE ON THE VLIZ YOUNG MARINE SCIENTISTS' DAY 2012.

Left to right: Colin Janssen (chairman of the VLIZ Scientific Committee), Filip Meisman (substituting for Lorenz Meire, VLIZ Thesis Award Marine Sciences 2011 laureate), Elisabeth Debusschere (VLIZ Thesis Award Marine Sciences 2011 laureate), Eric Struyf (VLIZ North Sea Award 2011 laureate), Sven Smolders (public award for best poster presentation), Michiel Vandegehuchte (public award for best pitch presentation) and Carl Decaluwé (Governor of the province of West Flanders and chairman of the VLIZ Board of Directors).

© VLIZ (Verhaeghe)

CSA Marine Biotech. This CSA (*Coordination and Support Action*) intends to pave the way for common programmes and partnerships within the scope of marine biotechnology in Europe so as to eliminate current fragmentation and unnecessary duplication. The ultimate goal is the realisation of an ERA-NET for marine biotechnological research in Europe. VLIZ developed the CSA Marine Biotech website (www.marinebiotech.eu).

CSA Oceans. This support action is designed to proceed the JPI Healthy and Productive Seas and Oceans from the start-up phase to the operational phase as soon as possible. For more information please refer to the "Support of international organisations" chapter (Annexes) and www.jpi-oceans.eu/prognett-jpi-oceans/CSA_Oceans/1253979959045.

Scientific awards. Within the context of its coordinating role VLIZ aims at encouraging marine and coastal scientific research, for example by granting awards for meritorious scientific studies. Since 2000 VLIZ has granted one North Sea Award (€ 1000) and two Marine Sciences Thesis Awards Marine Sciences (2x € 500) every year. The 2011 scientific awards were officially presented and granted on the VLIZ Young Marine Scientists' Day 2012 (24.02.2012).

Dr Eric Struyf won the **VLIZ North Sea Award 2011** for his publication entitled 'Historical land use change has lowered terrestrial silica mobilization to the North Sea and the Scheldt Estuary'.

The two laureates of the **VLIZ Thesis Award Marine Sciences 2011** were Elisabeth Debusschere (M.Sc. in biology, Ghent University) for the thesis 'Effect of ocean acidification on the early life stages of the Baltic tellin *Macoma balthica*' and Lorenz Meire (MareLac, Ghent University) for the M.Sc. thesis 'Impact of global change on coastal hypoxia'.



research facilities and equipment.

Research infrastructure

Read more? www.vliz.be/EN/Logistic_Support

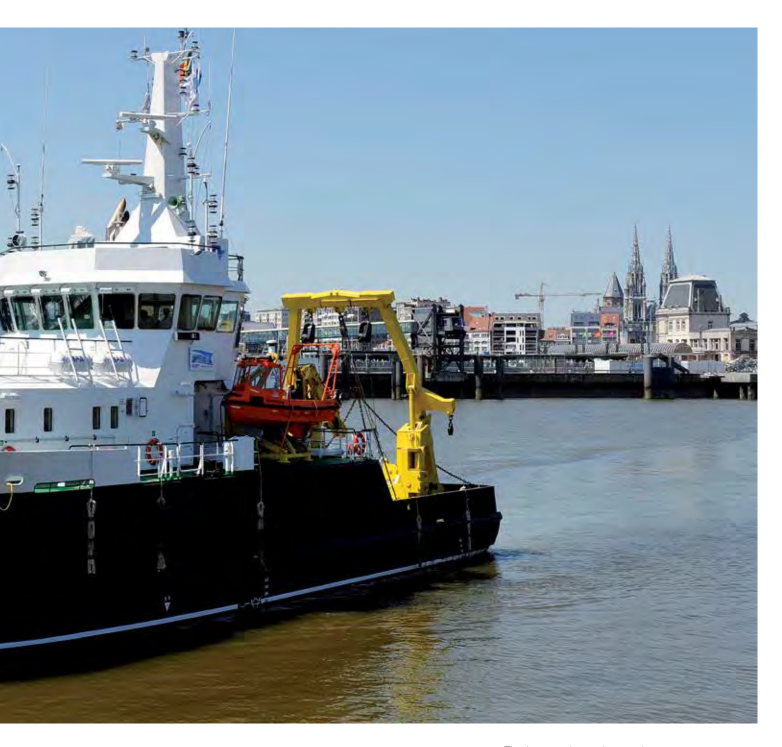




General operation. The Research Infrastructure division coordinates the scientific and educational programme of the land-based and maritime research infrastructure VLIZ puts at the disposal of the Flemish and international marine research community. André Cattrijsse and two marine technicians are also responsible for the use of a large collection of measuring and sampling equipment that can be put into action on various research vessels as well as for the coordination of a monthly monitoring trip to 9 stations in the Belgian part of the North Sea. In addition, VLIZ makes greenhouses for experimental work (De Haan) and storage space (Ostend) available.

On 1 March 2012 Wim Versteeg joined the Research Infrastructure division. He was made responsible for the extension of the land-based facilities up to the Ostend Marine Station, multibeam mapping and the management of ROV Genesis.

RESEARCH INFRASTRUCTURE 3



ON 25 MAY 2012 THE RESEARCH VESSEL SIMON STEVIN ARRIVED AT THE PORT OF OSTEND. – The ship is 36m long and 9.6m wide, has a draught of 3.5m and meets the needs of the different marine research disciplines present in Flanders. This first Flemish newly built research vessel sails under the Belgian flag and is based at Ostend. The ship was named 'Simon Stevin' after a Flemish intellectual (°1548, Bruges) with numerous maritime and hydraulic accomplishments.

The vessel costs the Flemish government € 11.5 million and the scientific equipment costs another € 1 million. The ship is equipped with state-of-the-art technology: sophisticated sonar technology for flow measurements and soil characterisation, highly accurate positioning by means of a dynamic positioning system and a diesel-electric drive unit which makes it possible to sail as a 'silent ship' so that all acoustic measuring instruments can be used optimally. RV Simon Stevin will mainly be deployed for academic coastal oceanographic research in the Southern Bight of the North Sea and the eastern part of the Channel. The ship will provide the same kind of support as RV Zeeleeuw and will be used mainly for daytime operations, but multiple-day trips may be carried out on a regular basis. RV Simon Stevin will also be deployed in new European infrastructure projects. A marine observation station will be developed for biodiversity research within the scope of LifeWatch and RV Simon Stevin will perform measurements at sea to study and monitor global climate change as part of a European network of measuring stations within the scope of ICOS (Integrated Carbon Observation System).

RV SIMON STEVIN WAS OFFICIALLY CHRISTENED BY FLEMISH MINISTER FOR INNOVATION INGRID LIETEN ON 13 SEPTEMBER 2012 – The godmother of the first Flemish newly built research vessel in history is flanked by Capt Jacques D'Havé, general administrator of the Agency for Maritime Services and Coast (left) and shipmaster Giovanni Terryn (right).

© VLIZ (Verhaeghe)

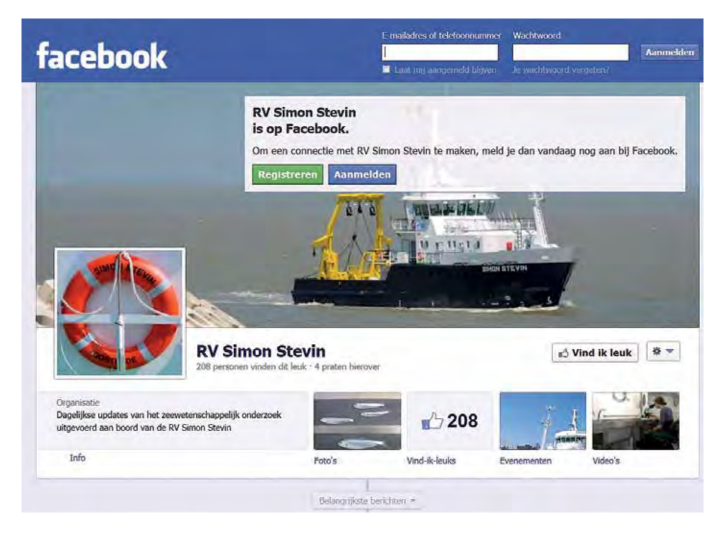


RESEARCH INFRASTRUCTURE 33

RV Simon Stevin. On 25 May 2012 the new Flemish research vessel RV Simon Stevin arrived at the port of Ostend. VLOOT (Shipowner of the Authorities) and VLIZ had signed a new cooperation agreement a few days earlier, on 21 May 2012 to be exact. This agreement regulates the provision of the ship (as well as the deployment of the shipmaster and crew) by VLOOT (Shipowner of the Authorities) and the performance of scientific tasks and assignments by VLIZ.

A few test trips were made before the research vessel was officially put into service. The first real scientific trip took place on 7 June 2012 at the request of the Research Institute for Nature and Forest (INBO). Marine scientist Jan Reubens had the honour of making the final trip with the old research vessel RV Zeeleeuw on 15 June 2012 within the scope of his research into the attractiveness of windmills as a habitat for fish.

RV Simon Stevin was officially christened by Flemish Minister for Innovation Ingrid Lieten on 13 September 2012. A total of 240 people attended this event, including various distinguished guests: Mr Jan Peumans, Speaker of the Flemish Parliament, Mr Johan Vande Lanotte, Minister for the North Sea, Mr Carl Decaluwé, Governor of the province of West Flanders, Mr Paul Breyne, Honorary Governor, Ms Fientje Moerman, representative in the Flemish Parliament, Mr Jacques D'Havé, General Administrator of the Agency for Maritime Services and Coast, Mr Paul Gerard, Managing Director of AG Haven Oostende and Mr Jean Vandecasteele, Mayor of the city of Ostend.



THE 'RV SIMON STEVIN' FACEBOOK PAGE WENT ONLINE ON THE DAY OF THE CHRISTENING. – You can view all pictures, movies, short texts concerning the daily operations, special observations, etc. on www.facebook.com/rvsimonstevin. The 'ambassadors of RV Simon Stevin' are researchers from different research groups who often make use of RV Simon Stevin. They post information about the research conducted. The page already has over 200 followers.



ON THE OCCASION OF THE 2012 SCIENCE DAY, THE GENERAL PUBLIC GOT THE OPPORTUNITY TO TAKE A LOOK AT THE BRAND-NEW RESEARCH VESSEL FOR THE FIRST TIME. – On Sunday 25 November 2012 about 400 interested people were given a guided tour of RV Simon Stevin, which was moored at Albertakaai in Bruges.

© VLIZ

O NUMBER OF DAYS AT SEA

Vessels	2004	2005	2006	2007	2008	2009	2010	2011	2012
R/V Zeeleeuw and RV Simon Stevin	155	151	122	150	162	166	151*	152*	157
RIB Zeekat	37	45	35	51	39	32	57	40	37
ROV Genesis									6
'Third' vessels	3	44	41	38	37	36	84	73	110
Total	195	240	188	239	238	234	292*	265*	310

^{*} Continuous trips spread over consecutive days – including sampling at night – are counted as one unit in this table (2010: 7 continuous trips, 2011: 6 continuous trips)

RESEARCH INFRASTRUCTURE

Research Vessel RV Zeeleeuw. From 26 to 30 November 2012 a high-ranking Kenyan delegation came to Ostend for a visit to the research vessel RV Zeeleeuw. This visit followed an offer from Flanders to donate the ship to Kenya so that it can be used for marine scientific research along the East African coast.

ROV Genesis. The Remotely Operated Vehicle (ROV) Genesis and accompanying equipment was donated by Ghent University to VLIZ on 1 April 2012. ROV Genesis is an unmanned underwater vehicle primarily used on international research vessels. In the long run, the ROV will be made operational so that it can operate from RV Simon Stevin as well.

Consultations took place with the Royal Netherlands Institute for Sea Research (NIOZ) in 2012 to initiate cooperation as to the deployment of the ROV. This collaboration will be made concrete in 2013 through a cooperation agreement between VLIZ and NIOZ.



THE REMOTELY OPERATED VEHICLE (ROV) GENESIS AND ACCOMPANYING EQUIPMENT WAS DONATED BY GHENT UNIVERSITY TO VLIZ ON 1 APRIL 2012 – VLIZ deployed the ROV during a six-day international expedition in 2012.

RIB Zeekat. This Rigid Inflatable Boat (RIB) was deployed for 37 days in 2012, both from the research vessel RV Simon Stevin as from the shore. RIB Zeekat can be easily used in the Scheldt Estuary as well. Indeed, the reinforced keel is designed to run the vessel aground on tidal banks. For instance, the ROV was used for sampling in the salt marsh of Saeftinghe within the scope of the Theseus project and for the tracking of migrating eels between Terneuzen and Vlissingen (by means of digital receivers) by the Research Institute for Nature and Forest (INBO). RIB Zeekat can take a maximum of 6 persons aboard, including a skipper provided by VLIZ. Modular cases and instruments can be fixed by means of the rails in the deck. A generator is provided to feed a portable computer or other main voltage appliances.

Measuring and sampling equipment. VLIZ manages a wide range of marine scientific measuring and sampling devices as well as storage capacity that can be used by the marine science community. For an overview of all measuring and sampling equipment which VLIZ has at its disposal, please refer to the Annexes to this Annual Report.

In 2012 a few sensors were purchased in duplicate so that the equipment is guaranteed to remain operational during calibration procedures. In addition, a pCO $_2$ analyser was purchased in collaboration with the University of Liège to support the ICOS project, and the CTD was expanded with pH and PAR sensors for measuring the acidity and photosynthetically active radiation respectively.

Ostend Marine Station. In 1843 Professor Pierre-Joseph van Beneden installed the first marine research station in Ostend and in the world. The station was located in the eastern part of the current harbour channel and was called 'Laboratoire des Dunes'. VLIZ purchased four warehouses at nearly the same location, namely the Halve Maan site on the Ostend eastern bank, in 2009.

The renovation work started in May 2011 and was finalised for the greater part in December 2012; the core repository (for storing drill cores) was reactivated in a new cold store measuring 12 x 6 x 3 metres on 7 December 2012. The Ostend Marine Station offers the opportunity to develop dry and wet laboratories. For instance, a multifunctional laboratory will be created in collaboration with the Ghent University research cluster Marine@UGent. In addition, storage of data logging and research equipment is possible and space for public activities is available.



VLIZ RENOVATED THE OSTEND MARINE STATION'S FOUR WAREHOUSES AT THE HALVE MAAN SITE ON THE OSTEND EASTERN BANK. – The warehouses make it possible to develop dry and wet laboratories. The *core repository* (inset) was reactivated with a new cold store (measuring 12 × 6 × 3 metres) on 7 December 2012.

RESEARCH INFRASTRUCTURE

O RESEARCH PROJECTS WHICH MADE USE OF RV ZEELEEUW AND RV SIMON STEVIN IN 2012

		# OF DAYS AT SEA
VLIZ	Monitoring in the Belgian part of the North Sea	12
VLIZ	Monitoring of porpoises	6
VLIZ	Flemish contribution to LifeWatch.eu	7
VLIZ	Marine Microbial Biodiversity, Bioinformatics and Biotechnology (Micro B3)	1
VLIZ	Expedition Planeet Zee 2011-2012	6
VLIZ	Instrument trial & recovery	18
VLIZ	Multibeam survey; together with Belgica & Ter Streep	1
Ghent University – Marine Biology	The importance of artificial hard substrates on the bottom of the North Sea for the ecology of the ichthyofauna	30
Ghent University – Marine Biology	The effect of ocean acidification on the benthic ecosystem	1
Ghent University – Marine Biology	Macrobenthos in permeable subtidal sediments	11
Ghent University – Marine Biology	Exploring the diversity of methane-oxidizing bacteria in marine environments for industrial biotechnology	2
Ghent University – RCMG	Small scale dynamics of sediments	1
Ghent University – RCMG	Instrument trial	2
Ghent University – Veterinary Medicine	Electrofishing: determination of the safety margins for marine organisms and the optimum pulse for catching sole (Solea solea)	4
Ghent University – Veterinary Medicine	Metabolisation and transfer of marine toxins from algae to edible molluscs	1
ILVO - Fisheries	Monitoring the effects of offshore wind farms on the epifauna and demersal fish fauna of soft-bottom sediments	1
ILVO - Fisheries	Species separation in beam-trawl fishing	6
ILVO - Fisheries	Benthos monitoring BPNS ILVO	1
ILVO - Fisheries	Biological impact of sand extraction on Hinder Banks	1
ILVO - Fisheries	Demersal Young Fish Survey (DYFS)	5
ILVO - Fisheries	$\label{eq:memorphis} \textit{Mnemiopsis} \ \text{ecology} \ \text{and} \ \text{modeling: observation of an invasive comb jelly in the} \\ \text{North Sea (MeMo)}$	8
ILVO - Fisheries	Instrument trial	1
ILVO – Technology & Food	Innovative and potential valorisation applications for brown shrimp and by-products of shrimp fishery and processing	1
INBO	Monitoring of seabirds	17
INBO	Tracking of migrating eels	1
MUMM	Monitoring of hard substrates at wind farms	1
MUMM	WaTUr – sediment transport and concentration	1
MUMM	Assessing macrobenthos adaptation to environmental conditions with a trait-based model in the Southern Bight of the North Sea	1

De Haan Greenhouses. The Nieuwmunster dunes in the municipality of Zuienkerke (near De Haan) accommodate a greenhouse complex that can be used for research related to coastal vegetation (dunes, salt marshes, polders). The complex consists of 5 greenhouses, 3 of which can be heated, 6 seed beds, a 6ha area and annexes with limited accommodation possibilities and an elementary laboratory.

The Coastal Division of the Agency for Maritime Services and Coast (MD&K) offers the greenhouses and adjacent grounds while VLIZ takes care of the coordination of the scientific programme and manages the research equipment. VLIZ also bears the operational costs and ensures the maintenance and new investments. For example, VLIZ invested in a new fuel oil tank in 2012.

Two students from the Terrestrial Ecology Unit of Ghent University made use of the greenhouses in 2012. Tanja Milotic (under the supervision of Prof Maurice Hoffmann) investigated the survival of plants whose seeds are dispersed by grazers. Celine Ghyselen (under the supervision of Prof Dries Bonte) studied the interaction between herbivores and pollination.

Monitoring. Since 2002 VLIZ has provided a monthly monitoring trip to 9 stations in the Belgian part of the North Sea. This way VLIZ hopes to provide coastal research with the necessary long-term information and data. This time series of data should contribute to improved management of the Belgian coastal waters. More information on the project and the results so far can be found on the website www.vliz.be/monitoring.

Water samples are collected and CTD measurements are carried out during these monthly monitoring campaigns. The samples allow to measure the turbidity, the nutrient content and the chlorophyll-a concentrations. As from the June 2012 campaign, additional stations monitored on a seasonal basis (4 times a year) are added to this monitoring series within the scope of the LifeWatch project (read more in the Data Centre chapter).

DATA MONITORING

- 16 January
- 14 February
- 22 March
- 18 April
- 22 May
- 20 June24-25 July
- * 24-25 July
- 20 August
- 17-18 September
- 22 October
- 19-20 November
- 12 December

Scientific trips. The research vessel RV Simon Stevin replaced the previous research vessel Zeeleeuw in June 2012 and is at the disposal of the local and international marine research community. RV Zeeleeuw and RV Simon Stevin were deployed for 1,343 hours in 2012 for sampling in the Belgian coastal waters and the Scheldt Estuary, or 91% of the time at sea made available by VLOOT (Shipowner of the Authorities). A total of 157 trips were made for various projects (see table). These included six continuous trips (which take two consecutive days, including measurements at night).

Scientists and other passengers. A total of 890 people sailed on board RV Zeeleeuw and RV Simon Stevin in 2012, including 447 scientists and 536 other passengers (pupils, students, divers, etc.). Sixteen different research groups made use of RV Zeeleeuw or RV Simon Stevin within the scope of 24 projects (see table). Education and demonstration were the main purpose of 32 out of 157 trips (20%). The educational trips took place within the scope of Planeet Zee, Week of the Sea, projects of the Flanders Heritage Agency and the Belgium Scientific Diving Committee (BSDC), and training courses at the universities of Brussels (biology and chemistry), Liège (geology), Ghent (biology) and geology), Antwerp (biology), Leuven (biology), Kulak (biology) and Hasselt (biology).

If need be, vessels from the Flemish fleet VLOOT (Shipowner of the Authorities) and Maritime Access division) other than RV Zeeleeuw and RV Simon Stevin can be deployed for marine scientific research as well. In 2012 this was primarily the case for research and monitoring activities of the University of Antwerp, the Flemish Environment Agency (VMM) and INBO, for which 110 trips were carried out.

VLIZ coordinated a total of 310 effectively realised scientific days at sea in the calendar year 2012, including 157 with RV Zeeleeuw and RV Simon Stevin, 37 with RIB Zeekat, 6 with ROV Genesis and 110 with other vessels from VLOOT (Shipowner of the Authorities) and the Maritime Access division.

MIDAS database. When at sea, a computer network on board RV Simon Stevin registers the navigation data as well as meteorological and oceanographic (physicochemical) data. This data is kept and managed in the MIDAS database, which stands for Marine Information and Data Acquisition System (www.vliz.be/vmdcdata/midas). In 2012 this system was updated and installed aboard RV Simon Stevin. MIDAS also helps to plan cruises and to register ship activities.

RESEARCH INFRASTRUCTURE 39



THE ANNUAL ERVO MEETING WAS HELD IN HORTA (AZORES) ON 8 AND 9 MAY 2012. – Experiences and information are exchanged at the annual meeting of this informal European network of research vessel operators. On the far left (front row) is André Cattrijsse of VLIZ.

© FRVO

Projects and networks. ERVO (European Research Vessels Operators) is an informal European network of research vessels operators. The annual meeting enables participants to exchange experiences and information so as to develop a common approach and European collaboration with regard to research vessels and their associated equipment and expertise. André Cattrijsse represents VLIZ in the ERVO network. He participated in the annual ERVO meeting held on 8-9 May 2012 in Horta (Azores).

The **IRSO** (International Research Ship Operators) meeting is aimed at a global audience of operators of ocean-going ships. André Cattrijsse represents VLIZ in the IRSO network. He participated in the annual IRSO meeting held on 16-18 October 2012 in Southampton.

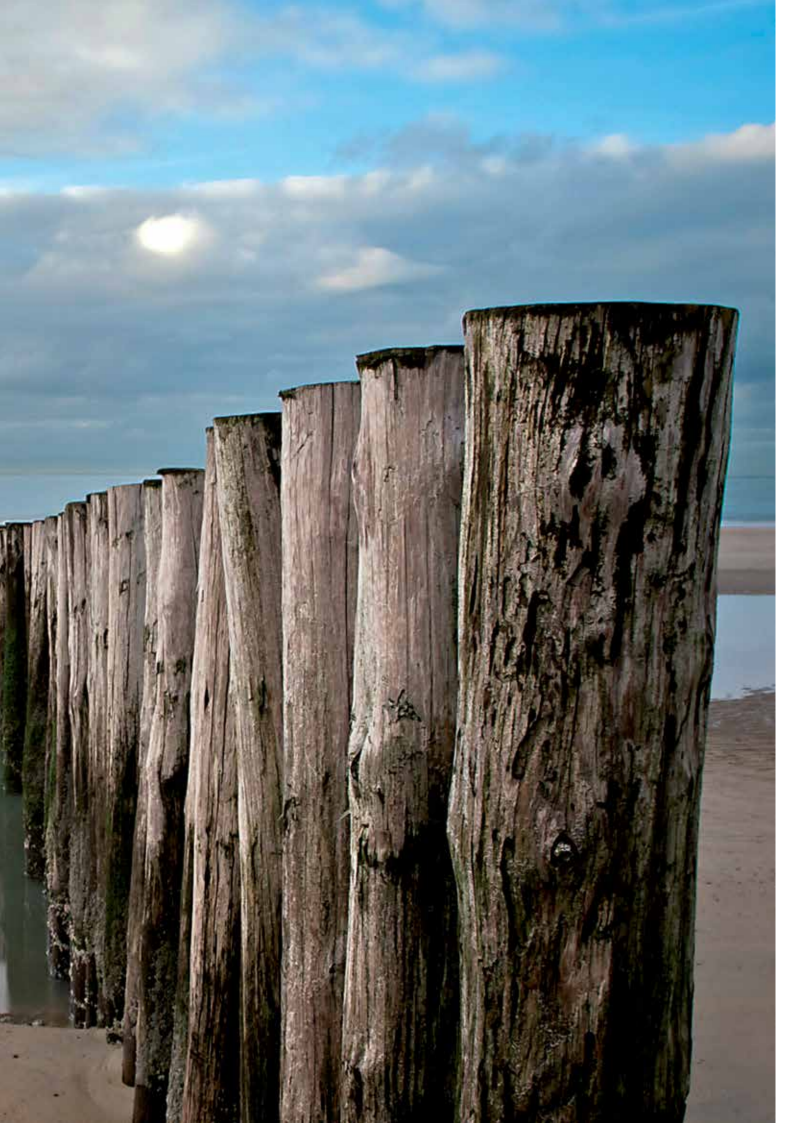
VLIZ's main task within the **EuroFleets** project came to a close in September 2012 with the publication of the guidelines for research vessel eco-design. The project report will be published in open professional journals in 2013.

Investment subsidy. Since 2008 VLIZ has annually received an additional investment subsidy of € 1.122 million from the Flemish government department of Economy, Science and Innovation (EWI) (included in the Covenant for the period from 2012 to 2016). In 2012 the greater part of this subsidy was spent on funding the new research vessel Simon Stevin and its scientific equipment as well as on the renovation of the land-based facilities.

The 'Flanders Marine Data & Information Centre' (VMDC) provides assistance, infrastructure and tools to scientists and policy makers to support marine data management. Within the context of international networks, VMDC participates in the development of infrastructures and promotes the data flow from Flanders.

Data Centre

Read more? www.vliz.be/EN/Data_Centre





DOCUMENTATION: making data accessible

- creation of a context / an identity for data
- linking of data to relevant information
- development of a suitable data policy

VMDC developed the Integrated Marine Information System (IMIS) in order to provide an as accurate as possible picture of the Flemish marine scientific landscape. Information on data sets, publications, persons and institutions is stored in a structured manner in this system (www.vliz.be/imis).



STANDARDISATION: creation of structured and timeless data

- structuralisation in standard formats and databases
- standardisation by means of registers
- quality control and completion

The **Aphia taxonomic register** contains a description of all known marine species and provides an overview of the accepted taxonomic names. This register is used worldwide as a standard list. It includes the European, Arctic and global list of marine species (www.marinespecies.org).

Marine Regions is a **register of geographical areas** and place names. It lays down a standard for maritime boundaries and marine areas and locations (<u>www.marineregions.org</u>).

Integrated databases (IMERS, EurOBIS, ScheldeMonitor, etc.) are used to collect measurement data of Belgian and international projects and measurement campaigns. The integration goes hand in hand with quality control and linking to technical metadata.



3. ARCHIVING: making data digitally available, also for the future

- enabeling structured version management
- data file backup
- data file archiving

Scientific data are unique and need to be prevented from being lost. For this reason VLIZ developed the Marine Data Archive (MDA): a secure, online system where researchers can archive their data files in a well-documented manner (mda.vliz.be).



4. DATA REDISTRIBUTION: promotion of science

- redistribution of data within projects or consortia
- pursuance of open access
- handling of data requests
- facilitation of data flow towards national and international networks

Websites are created to disclose information and data. For instance, portals as well as websites are developed as a means of communication for scientific projects and institutes.

VMDC is a member of international data exchange **networks** (such as OBIS, GBIF, SeaDataNet, EMODnet and IODE). VMDC also provides IT services to international scientific initiatives such as GLOSS, POGO, LifeWatch and PESI. VMDC has been part of the world data centre network since 2011.

DATA CENTRE 43



FLEMISH MINISTER FOR INNOVATION INGRID LIETEN AND JAN MEES AT THE LAUNCH OF THE FOUR EUROPEAN INFRASTRUCTURE PROJECTS TO WHICH FLANDERS WILL CONTRIBUTE. – Four ESFRI (European Strategy Forum on Research Infrastructures) projects were launched in Brasschaat on 7 May 2012. The Flemish contributions to two of these projects, ICOS and LifeWatch, will be coordinated by the Research Institute for Nature and Forest (INBO) and by the Flanders Marine Institute (VLIZ) as far as the marine component is concerned.

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LifeWatch. It is important that supporting research infrastructure is available to stimulate research, management and policy concerning biodiversity and ecosystems in Europe and to steer it in the right direction. Europe therefore started the LifeWatch project in 2008 as part of the European Strategy Forum on Research Infrastructures (ESFRI). In the end, LifeWatch needs to become a strongly integrated and virtual European biodiversity laboratory consisting of observation stations, databases, web services and modelling tools installed all across Europe.

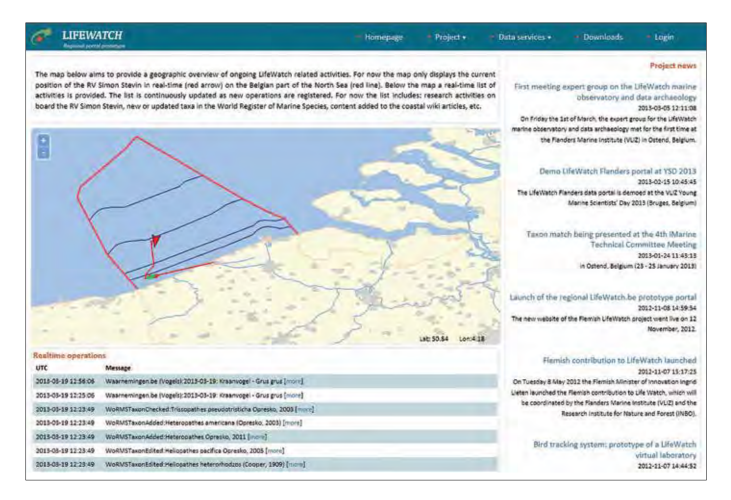
The LifeWatch project takes place in three stages. The preliminary stage (2008-2011) was funded by the European Commission within the scope of the seventh framework programme. In the current development stage (2012-2015) all activities are financed by the participating countries themselves (Spain, Italy, the Netherlands, Hungary, Romania, Sweden, Greece and Belgium). Each member state has undertaken to (help) construct the central and regional LifeWatch components. In addition, special attention has been paid to the establishment of a new legal entity for Pan-European infrastructures (European Research Infrastructure Consortium or ERIC). As from 2016, LifeWatch needs to be fully operational as a permanent biodiversity research infrastructure. This operational stage will run for at least 20 years.

Flanders contributes to the central LifeWatch infrastructure through the construction of a taxonomic backbone which facilitates the standardisation of species data as well as the integration of the various biodiversity facilities. Different existing taxonomic databases are being geared to one another. In addition, access services are being developed to supply LifeWatch with the data from each database. For the moment, the emphasis is on gearing the World Register of Marine Species (WoRMS), the Freshwater Animal Diversity Assessment database (FADA) and the SCAR-Marine Biodiversity Information Network databank (SCAR-MarBIN) to each other. The different taxonomic databases are also supplemented with missing information. In case of WoRMS, the following actions have been taken in 2012: publications regarding marine viruses, insects and Kinorhyncha were digitised and entered; taxonomic gaps were identified (e.g. molluscs and ostracods) with a view to completion by the taxonomic editors; also global (AlgaeBase) and regional species lists were supplemented.

As a regional contribution, Flanders is developing a marine (VLIZ) and a freshwater-terrestrial (INBO) observation station. The monthly monitoring campaigns with RV Simon Stevin were stepped up for the marine observation station. In 2012 the acquisition of new measuring equipment was investigated: flow cytometer, video plankton recorder, nutrient analyser, etc. In addition, the first steps were taken in the development of a sensor network in the Belgian part of the North Sea, consisting of several buoys and/or platforms on which permanent measuring equipment is mounted (equipment for environmental monitoring, hydrophones for the detection of marine mammals, fish sonars, tagging-tracking systems, etc.). INBO selected four projects for the creation of the freshwater-terrestrial observation station, including some marine applications: GPS tagging of large birds, habitat monitoring with an unmanned aerial vehicle, preparation of an eel management plan and groundwater modelling. These projects were started up at the end of 2012 and the beginning of 2013.

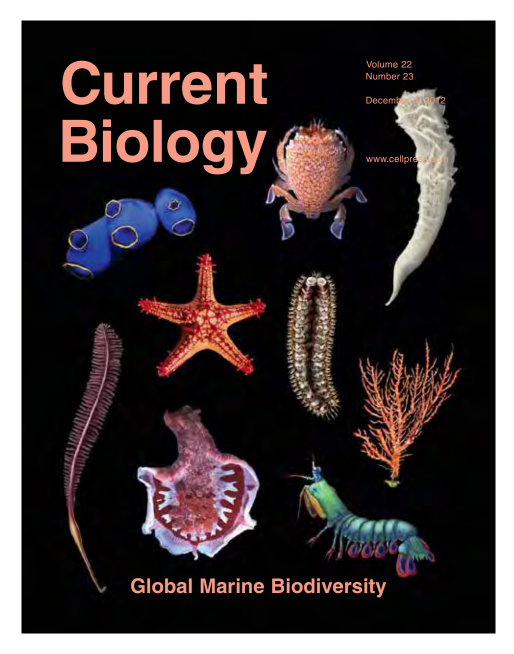
VLIZ and INBO manage numerous biogeographic databases that can make an important contribution to biodiversity research in Flanders: EurOBIS, Breeding Birds, Florabank, VIS, Butterflies, Water Birds, Wildlife Management, etc. These databases are supplemented and integrated within the scope of LifeWatch. In the process, old and 'forgotten' data sets (stored on CD-ROMs and diskettes, in theses and reports etc). are actively sought. If data are only available on paper, they will be digitised. This data archeology constitutes an important activity during the development stage of LifeWatch. In the course of a first exercise in 2012, over 4,500 publications were identified in the Belgian Marine Bibliography which possibly contain interesting data sets from Belgian researchers (see Library chapter). At a later stage, other sources will be used as well. The final Flemish contribution is the development of several online web services, models and applications that will bring added value to all data available in the databases and the taxonomic backbone, and the data generated by the observation stations and sensor networks.

All web services, models and applications to be developed in the course of the project will be offered on the LifeWatch website (www.lifewatch.be). Users will be able to upload their own observation and biodiversity data and choose from different data services to analyse the data. A few services were already made available in 2012: validation of the data format, geographic services, taxonomic services and a tidal reduction calculation. In case of geographic services, users can opt to generate a map in which the uploaded sampling locations are shown in relation to several available GIS map layers (e.g. Exclusive Economic Zones, bathymetric map of Belgian continental shelf). The taxonomic service 'Taxonmatch' checks whether the species names the user has uploaded occur in the current taxonomic databases such as the World Register of Marine Species (WoRMS), the Catalogue of Life (CoL) and the Integrated Taxonomic Information System (ITIS), etc.



THE PROTOTYPE OF THE FLEMISH LIFEWATCH WEBSITE WAS LAUNCHED IN NOVEMBER 2012. – All activities taking place within the scope of this project, e.g. the current position of RV Simon Stevin (red arrow), can be monitored in real time on the homepage www.lifewatch.be.

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AT LEAST A THIRD OF ALL OCEANIC SPE-CIES HAS NOT YET BEEN DISCOVERED. –

This analysis is based on the World Register of Marine Species (WoRMS – www.marinespecies.org) and made the international press in 2012. In 2012 a special collection of WoRMS-related publications was also created in the prominent PLoS journal: www.ploscollections.org/marinespecies.

© Current Biology, december 2012. Image by: Gary Williams.

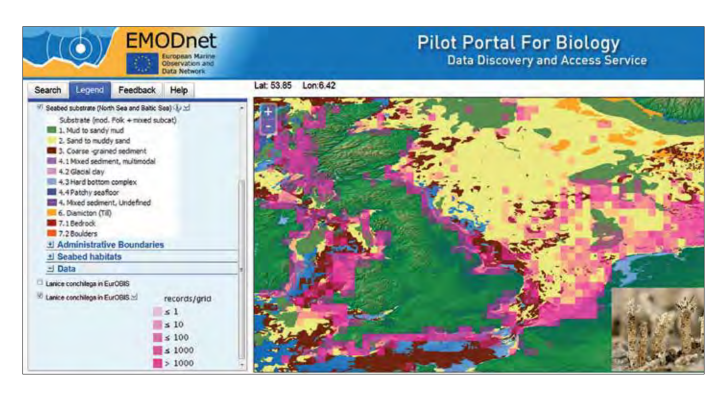
World Register of Marine Species – WoRMS. By the end of 2012 the taxonomic database contained over 465,000 names, including more than 215,000 valid species names. 92% of the available taxonomic information has now been validated by experts. The remaining taxonomic gaps were identified and filled in 2012: marine rove beetles (Staphylinidae), molluscs (Mollusca), parasitic flatworms (Monogenea and Digenea) and ostracods (Ostracoda). In addition, two regional and one thematic species list were launched. The year was concluded with a meeting of the WoRMS steering committee in Ostend on 12 December 2012.

The objective of the African Register of Marine Species or AfReMaS (www.marinespecies.org/afremas) is to compile a reliable species list for the African coast and provide users with the most up-to-date taxonomy. The cooperation of African experts to complete this marine list is sponsored by the ODINAFRICA project; VLIZ is responsible for the management of the list.

A regional species list was drawn up for the British Isles and adjacent seas (www.marinespecies.org/msbias). This subset of WoRMS was compiled on the basis of the British applications Marine Recorder and Unicorn within the scope of the PESI (Pan-European Species directories Infrastructure) project.

The Natural History Museum (London) and the National Oceanography Centre (Southampton) developed the World Register of Deep-Sea Species (WoRDSS) within the scope of the INDEEP project (www.marinespecies.org/deepsea). This register does not only provide taxonomic information but also identification keys and imagery, so that non-specialists can identify deep-sea species too.

DATA CENTRE 4:



OVER THE PAST THREE YEARS VLIZ HAS DEVELOPED THE EMODnet BIOLOGICAL DATA PORTAL. – It provides among others information on sediments in the southern North Sea, represented here in combination with the aggregated distribution data of the sand mason worm (*Lanice conchilega*).

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European Marine Observation and Data Network - EMODnet.

This infrastructure is part of the European initiative 'Marine Knowledge 2020', with which the European Commission aims to bring the wide range of marine observations in Europe together and make them accessible. This way it intends to increase the efficiency of research conducted by companies, the government and scientists to a great extent, which can result in new, innovative ideas.

The Flanders Marine Data & Information Centre makes a considerable contribution to the development of the EMODnet infrastructure, which is to provide online access to all European marine observations. Six thematic data portals were created in a series of preparatory actions: one for hydrography, geology, physics, chemistry, biology and physical habitats. Over the past three years VLIZ has developed the biological data portal within this scope (http://bio.emodnet.eu/portal). From 2013 onwards, VLIZ will also be responsible for the central data portal where public or private users can not only consult the standardised

observations and data quality indicators but also obtain data products such as maps of sediments or physical habitats for entire sea basins.

The European Commission also accepted the Flemish offer to install the central EMODnet secretariat on the InnovOcean site in Ostend. This way the EMODnet office is adjacent to VLIZ, the European Marine Board and the IODE project office of UNESCO's Intergovernmental Oceanographic Commission (IOC). This allows easy connection to the global systems for sea level measurement and tsunami warning (2004) as well as for marine biodiversity research such as the World Register of Marine Species (WoRMS, 2007), the Census of Marine Life's Ocean Biogeographic Information System (OBIS, 2011) and the LifeWatch research infrastructure already established on this site.

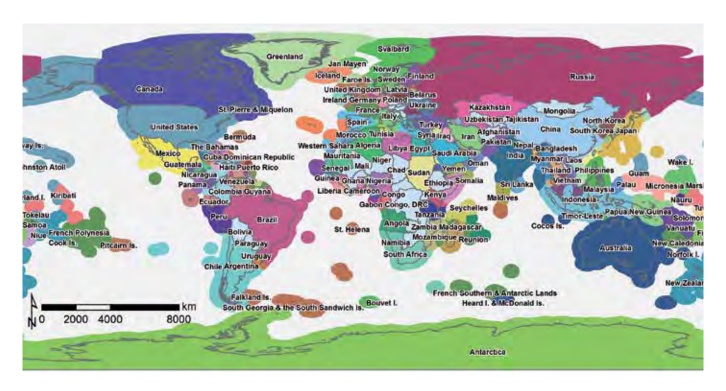
Ocean Biogeographic Information System – OBIS. The Flanders Marine Data & Information Centre has managed the OBIS system since the end of 2011 so as to support the international Ocean Biogeographic Information System which is part of UNESCO's Intergovernmental Oceanographic Commission (IOC) within the framework of the International Oceanographic Data and Information Exchange (IODE) programme. Both the OBIS database and the OBIS website were transferred to servers at the Flanders Marine Institute, where they are currently hosted. Many advantages are attached to this transfer including faster response than before when the available data are retrieved online. VLIZ has also ensured the harvest of distributed OBIS data sets since 2012. This means that VLIZ consults the servers of the different nodes, retrieves their available data sets and subsequently makes them available online via the OBIS web portal.

Contrary to the global OBIS system, the European section EurOBIS (www.eurobis.org) has been hosted and kept operational by VLIZ from the very beginning. EurOBIS makes the distribution data of European marine species available online. The data system is also used in European projects such as EMODnet and LifeWatch, which strongly stimulates the growth of data and information in EurOBIS. Nearly 100 new data sets were made available online in 2012, accounting for over 517,000 additional distribution data. EurOBIS collaborates closely with other online data systems such as GBIF – the Global Biodiversity Information Facility – and the thematic OBIS node OBIS SeaMap in which distribution data for marine birds, reptiles and mammals are collected.

EurOBIS has undertaken several central roles within the OBIS community. For instance, EurOBIS has committed itself to performing the taxonomic quality control for all other nodes. This means EurOBIS ensures that the taxon names from all OBIS data sets are compared to the World Register of Marine Species (WoRMS). In addition, EurOBIS is responsible for the development of several computerised procedures to assess the overall quality of the data received, e.g. checking whether the visited stations are all marine and whether any peaks are present in the data set. On the basis of these checks a certain level of quality can be attributed to the distribution data, which can help users to select data online in the future. The third commitment – in cooperation with the data manager of the Canadian OBIS node – comprises the creation of a manual for node managers.

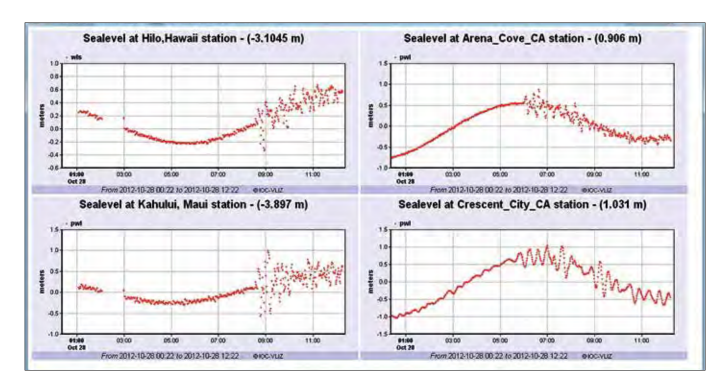
Marine Regions. The data and information from both the VLIMAR Gazetteer (a marine place name register) and the MARBOUND database (boundaries of the exclusive economic zones) are available together via the MarineRegions.org website. Both global systems have been developed by the Flanders Marine Data & Information Centre and have demonstrated their added value over the past few years. By combining both databases, we hope to serve the different target groups even better. Geographical information on marine place names can now be easily found online by means of a unique persistent ID (the so-called marine regions ID).

DATA CENTRE 4



MARINE REGIONS BUNDLES THE TWO GLOBAL GEOGRAPHICAL DATA AND INFORMATION SYSTEMS VLIMAR GAZETTEER (PLACE NAME REGISTER) AND MARBOUND (MARITIME BOUNDARIES) PREVIOUSLY DEVELOPED BY VLIZ. – The Exclusive Economic Zones (EEZs) and numerous marine place names can be easily located by means of the MarineRegions.org website.

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THE SEA LEVEL STATION MONITORING SYSTEM WAS EXTENDED AND MADE MORE OPERATIONAL IN 2012. – The system has been developed and maintained by the Flanders Marine Data & Information Centre, but is supported by a worldwide network of 116 institutes that ensure the installation and maintenance of the tide gauges. This allowed to observe over 47 aberrant events in 2012, including at least five which resulted in a tsunami warning.

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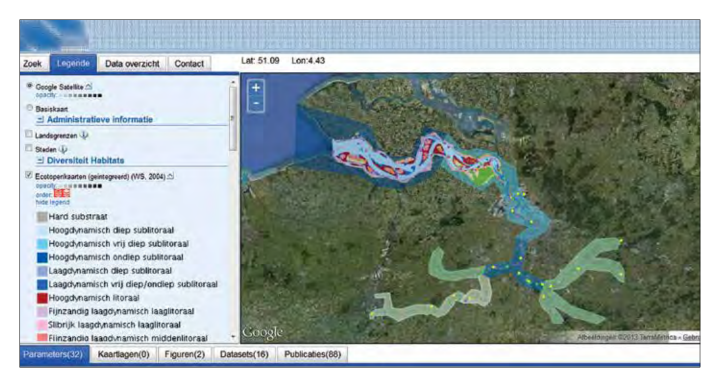
Sea Level Station Monitoring System. Started up six years ago, the system serves over 700 tide gauges throughout the world in 2012 and shows the current sea level at every station (in nearly real time). The fast growth in the number of tide gauges is mainly due to the installation of new stations in the Caribbean Sea, the installation of South American stations in the Pacific and the linking of 50 stations around the British coast.

The website (www.ioc-sealevelmonitoring.org) and the real-time data service were visited 118,324 times, processed 4,589,025 page requests and distributed no less than 462 gigabyte of data online. The principal users of the real-time data service are station operators, tsunami research centres and tsunami warning centers for the Atlantic Ocean, the Mediterranean Sea, the Indian Ocean, the Pacific and the Caribbean. The latter users have now become so dependent on the system that the Flanders Marine Data & Information Centre is taking additional measures to improve the system's soundness and operability (separation of data flows, creation of GTS data flow, internet connections on two BELNET POPs in Bruges and Kortrijk, VMWARE cluster, etc.).

ScheldeMonitor. Since 2011 the ScheldeMonitor data portal has primarily been used to support the 'Research & Monitoring' working group of the Flemish-Dutch Scheldt Commission. This falls within the scope of the centralisation of data in view of the T2009 evaluation of the Scheldt Estuary. The data mainly come from various (historical and recent) time series of physical, chemical, morphological and biotic parameters. Data from 1,556 stations spread over the entire estuary have been made available. VLIZ has centralised the data in the portal, integrated them whenever possible and organised the supply to the T2009 consortium for the T2009 evaluation assignment (June 2012 – May 2013). All data files have been filed in the Marine Data Archive as well.

From 2012 onwards all data generated within the scope of the MONEOS monitoring programme are centralised in the ScheldeMonitor data portal. Many of these data sets and metadata are currently being disclosed via the portal, but many others have unfortunately not yet been made publicly available.

DATA CENTRE



THE SCHELDEMONITOR KNOWLEDGE SYSTEM CENTRALISES AND DISCLOSES THE INFORMATION, DATA AND DATA PRODUCTS REGARDING RESEARCH AND MONITORING IN THE SCHELDT ESTUARY. – Since 2004 over 8,000 publications, over 20 million data and 190 map layers have been made available via www.scheldemonitor.org. Different functions have been added so that queries can be refined, the availability of data can be shown, and data and map layers can be visualised together in a map.

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European FP-7 projects. The data centre was involved in the data and information management of different marine research projects within the scope of the seventh framework programme for research and technological development (FP7) in 2012 as well.

As part of the Ocean of Tomorrow call, VLIZ contributes to a better linking of data from molecular, biodiversity and abiotic databases within the **Micro B3** (Biodiversity, Bioinformatics, Biotechnology) project and, with RV Simon Stevin, VLIZ will also participate in the Ocean Sampling Day, a simultaneous metagenomic sampling campaign of all European seas.

MERMAID also falls within the scope of the Ocean of Tomorrow call; in this context, VLIZ takes care of the information management for the research project concerning the planning, construction and operation of innovative offshore platforms with energy generation, aquaculture and logistic functions.

Within the scope of **PEGASO** (People for Ecosystem-based Governance in Assessing Sustainable development of Ocean and coast), the Flanders Marine Data & Information Centre contributes to the development of a Spatial Data Infrastructure (SDI) for the Mediterranean Sea and the Black Sea. To support integrated coastal zone management plans, geographical data layers are made available in accordance with the standards set within the European INSPIRE directive as to spatial information.



AT THE END OF 2012 VLIZ ORGANISED A TRAINING COURSE FOR ALL PEGASO PARTNERS REGARDING THE ORGANISATION AND STANDARDISATION OF SPATIAL DATA, IN COLLABORATION WITH THE IODE PROJECT OFFICE. – In the European FP7 project "PEGASO" (www.pegasoproject.eu) 24 partners from 15 countries in the Mediterranean and Black Sea region have adopted a common approach to developing integrated coastal zone management (ICZM).

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VLIZ takes care of the general communication of the **THESEUS** project, which investigates innovative coastal defence techniques within the context of rising sea levels and increasing flood risks in coastal areas. Both the ecology and various socio-economic factors are taken into consideration.

Over 50 partners – mostly data centres from European marine institutes – work together within the framework of **SeaDataNet II** to provide metadata and data via a common infrastructure. VLIZ contributes to this by developing a data format for the exchange of biological data, among other things.

EuroMarine is also aimed at improving the integration of existing data systems. In April 2012 VLIZ organised a workshop in Ostend to investigate how systems developed within EUROCEANS, MarBEF and Marine Genomics Europe can be better geared to one another.

Other cooperation. – Every year the Flanders Marine Data & Information Centre invests a considerable amount of time in the further development of cooperation with research groups and organisations in Belgium and abroad. In the past year, numerous activities were therefore organised within the framework of new and existing partnerships on a regional, national, European and international level. Whenever possible, VLIZ always aims to create added value by making its expertise or data systems available.

DATA CENTRE 5

Within the scope of the renewed cooperation agreement with the Marine@UGent-consortium of Ghent University, it was agreed to use the Marine Data Archive for filing the data resulting from the many master and doctoral studies within the Marine Biology division. Several training courses as well as data management support were given as part of the same cooperation. VLIZ created a deepsea biodiversity database which contains information from different partners in the European FP7 project "HERMIONE" (Hotspot Ecosystem Research and Man's Impact On European Seas), including Ghent University. Assistance was provided to the Environmental Toxicology research group of Ghent University for the creation of a laboratory website (www.milieutox.ugent.be). The collaboration with regard to the tracing of suitable data sources for the research conducted was also productive. Together with the Renard Centre of Marine Geology a website was developed on geological research into 'contourites' (www.contourites.org).

The recently collected data from the OMES (Research on Environmental Effects of the Sigma plan) monitoring campaigns were integrated into the IMERS data system as part of the cooperation with the Ecosystem Management Research Group (ECOBE) of the University of Antwerp.

A cooperation agreement was signed with KMFRI, the Kenya Marine and Fisheries Research Institute, in 2012. Within this scope, arrangements were agreed with regard to common objectives, in particular the centralisation of a great deal of marine knowledge and research data collected in Kenya by Belgian scientists.

Within the scope of the current cooperation agreement with the Institute for Agricultural and Fisheries Research (ILVO), additional macrobenthos and epibenthos data were entered into a VLIZ-developed database for the Aquatic Environment and Quality division of this institute. The system was optimised for additional data types as well.

VLIZ is a member of various networks concerning biodiversity data and research (KNEU, MarBEF+, SMEBD, Species 2000, EMBOS, etc.). In 2012 the Flanders Marine Data & Information Centre developed a website (www.embos.eu) for EMBOS (European Marine Biological Observatory Sites) aimed at the creation of a European network of observation stations with a common methodology.

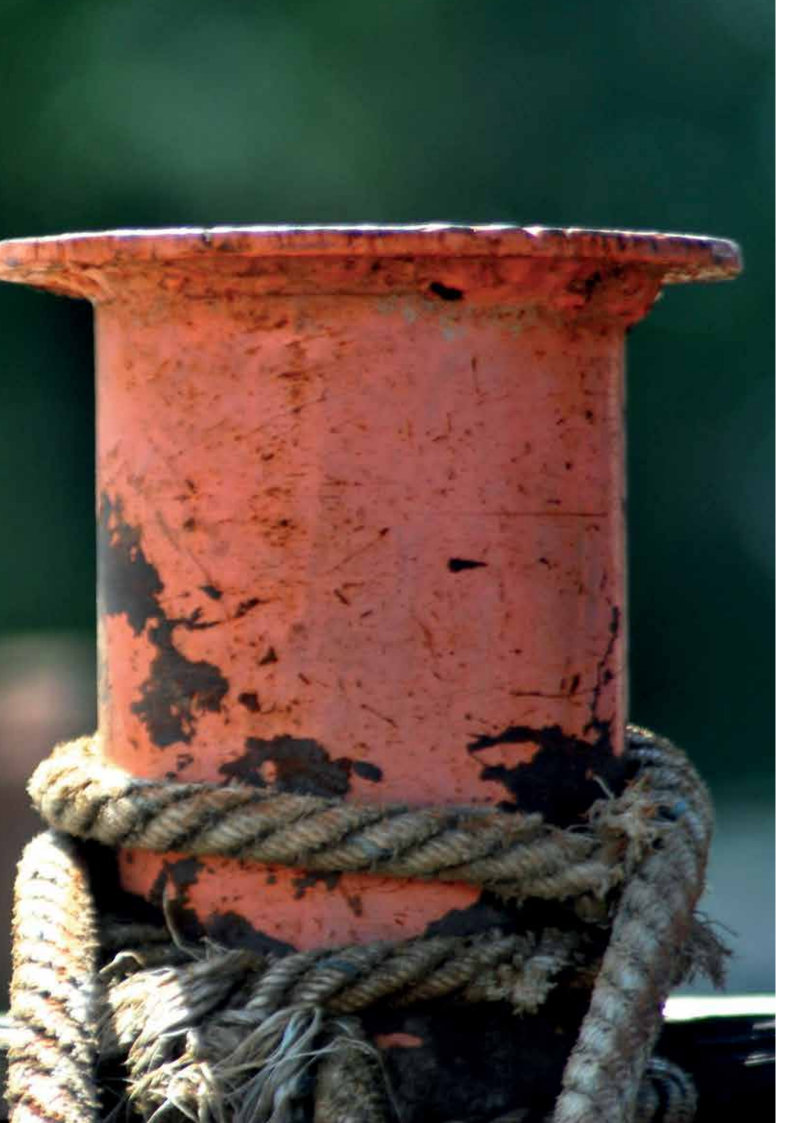
VLIZ has been a certified member of the **World Data System** (WDS) of the International Council for Science (ICSU) since 2011. In 2012 VLIZ actively participated in this network by contributing to a common view on data publication, input to WDS meetings and membership evaluation.

Once more a great deal of activities were organised in 2012 within the scope of the cooperation agreement with **UNESCO/IOC project office for IODE**. The work for the Ocean Biogeographic Information System (OBIS) has already been mentioned above. In addition, VLIZ is a member of the IODE Group of Experts on Biological and Chemical Data Management and Exchange Practices (GE-BICH) and within this framework it contributed to the ad hoc workshop as to quality control held in Ostend in October 2012.

The VLIZ 'Marine Library' manages the most extensive collection of marine scientific literature in Belgium. It is the central point of contact for marine information for scientists, policy makers and the public at large.

Marine Library

■ Read more? www.vliz.be/EN/Marine_Library



Belgian Marine Bibliography. The Belgian Marine Bibliography, or BMB for short, forms the core of the Marine Library collection. It includes publications on the Flemish coast and the Belgian part of the North Sea as well as all other marine, estuarine and coastal publications written by Belgian authors and foreign scientists affiliated with Flemish/Belgian institutions.

In 2012 the input to the Belgian Marine Bibliography was mainly driven by the 'Compendium for Coast & Sea' project initiated by the Figures & Policy division (cf. page 73 of this annual report or on www.vliz.be/EN/Figures_Policy/Figures_Policy_Compendium). The active screening of the bibliographies of marine research groups in Belgium and the searching of external databases has resulted in a virtually complete overview of the current output of the Belgian marine research community during the last 5 years. The next few years this overview will be kept up-to-date and completed retrospectively.

The historical component of the BMB was further expanded by systematically tracking and acquiring old publications by Belgian scientists. This implies examining not only antiquarian sources but increasingly the archives and catalogues of universities, research groups and scientific organisations as well. We pay much attention to 'forgotten' sources (theses, old reports, traces of Belgian scientific studies abroad, etc.), thereby bringing them out into the open and making them accessible for everyone again.

Open Marine Archive. The references from the BMB are preferably obtained in digital form and archived in the Marine Library. This digital part of the Belgian Marine Bibliography is placed in the Open Marine Archive, or OMA for short. It ensures that these publications are permanently and freely available on the Internet.

A total of 1,612 digital publications were added to the Open Marine Archive in 2012, including 711 A1 articles. The remaining publications are mostly reports, theses and conference contributions. A total of 12,258 publications are available in the OMA at the end of 2012. All these publications can be freely consulted by Internet users throughout the world via the VLIZ website (www.vliz.be/EN/Marine_Library/Library_OMA). A total of 143,123 downloads from the Open Marine Archive were registered in 2012, accounting for 10,197 unique titles.

Other literature in the collection. Besides Belgian marine literature, the Marine Library also includes all relevant international literature which supports Flemish marine research and marine projects inside and outside VLIZ. In 2012 the library acquired a total of 7,688 new publications, a quarter of which were paper publications; the remainder was digitally archived. The new acquisitions in the library are itemised in the VLIZ Library Acquisitions List on a weekly basis and this list is sent to 270 subscribers by e-mail.



MARINE LIBRARY 57



THE VLIZ MARINE LIBRARY MANAGES THE MOST EXTENSIVE COLLECTION OF MARINE SCIENTIFIC LITERATURE IN BELGIUM. It contains recent and historical publications and multimedia concerning the sea, ocean and coast. The focus is on the Flemish coast and the Belgian part of the North Sea, but relevant international literature is included as well. The collection is intended for a multidisciplinary group of marine scientists as well as for the general public.

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THE MARINE LIBRARY STARTED TO PREPARE THE COMPLETE BIBLIOGRAPHY OF THE ZWIN RESERVE BY ORDER OF THE PROVINCE OF WEST FLANDERS. – The final result should provide a complete overview of all publications (literature, multimedia, maps, etc.) as to this nature reserve on the Belgian east coast and its immediate surroundings.

© VLIZ (Decleer)



IN 2012 THE 'WETENSCHATTEN' IMAGE ARCHIVE WAS SUPPLEMENTED WITH VARIOUS SERIES OF MAPS OF THE BELGIAN COAST (DATING FROM 1770-20TH CENTURY). – Here you can see quarter sheets 7/1, 7/2, 7/3 and 7/5 'Ostende' from the Ferraris maps, the Cartede-Cabinet of the Austrian Netherlands and the Prince-Bishopric of Liège (1771-1778).

MARINE LIBRARY 5

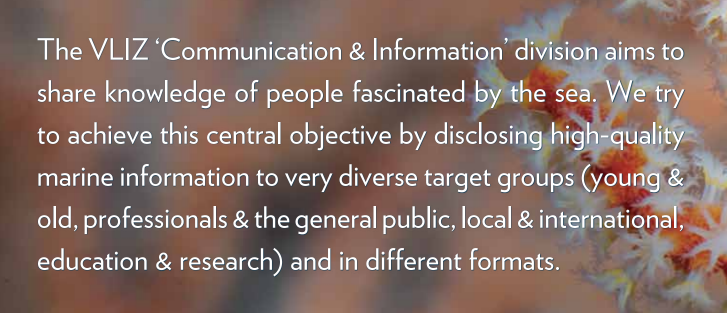
Service. The library catalogue is searchable online by means of the Integrated Marine Information System (IMIS). The entire collection is accessible for everyone either by consultation in the library or on request by e-mail. This way, the Marine Library supports scientific research all over the world through its extensive marine collection. The library received 693 literature requests in 2012. Nearly one third of the requests were made directly by IMIS users worldwide via the literature records in the IMIS system. The remaining requests reached us primarily by e-mail within the context of research and to support internal and external, national and international projects. The delivery of requested literature is not limited to the Marine Library's own collection. VLIZ can also deliver marine literature from external collections on request.

Zwin Bibliography. The Marine Library initiated the 'Het Zwin' project in the autumn of 2012. The province of West Flanders ordered VLIZ to provide a complete overview of all publications (literature, multimedia, maps, etc.) as to this nature reserve on the Belgian east coast. All publications are traced, collected and described in the IMIS information system. Over 800 publications relating to the Zwin reserve and its immediate surroundings were collected in 2012. The launch of the final result, a searchable Zwin bibliography, is planned for July 2013.

ScheldeMonitor. The literature component of the Flemish-Dutch knowledge and information system "ScheldeMonitor" is managed in the Marine Library. Within this project, all relevant literature relating to the Scheldt basin is traced, listed and if possible digitally archived. This literature list is available on the project website www.scheldemonitor.be (> Information > Publications).

Wetenschatten. Since 2008 the Marine Library has been complementing the website 'Wetenschatten – vier eeuwen kustonderzoek in beeld'. This website discloses the many illustrations from publications that have resulted from Belgian coastal and marine research in the course of time. In 2012 the image archive was supplemented with various series of maps of the Belgian coast. The earliest maps date from 1770; the archive also contains official topographic maps from 1830 onwards up to recent maps from the 20th century. The entire collection of maps of the Flemish coast was purchased from the National Geographic Institute. Provided with the necessary background information, they can be viewed on www.wetenschatten.be (> Beeldbank > Beelden per thema > Kaarten en plannen > Kustzone).

NAVIGO. In 2012 a partnership was established with the National Fisheries Museum in Oostduinkerke (NAVIGO), and the IMIS information system is now used to disclose the museum's literature collection. This way, the Marine Library is further developing its portal function by creating hyperlinks and providing access to relevant marine/maritime literature collections.



Communication & Information

Read more? www.vliz.be/EN/Infodesk



Keep an open mind. Communication is by definition a flexible process which constantly evolves and in each case looks for customised solutions depending on the specific target group. An open mind and contact with as many people as possible is essential in this respect. The way the VLIZ Communication & Information division performs its tasks is laid down in the 2012-2015 Communication Plan, which provides a general outline for the coming years in the annex to the policy plan. The team was not just reinforced in the previous year (an increase from 3 to 4 permanent staff members). In addition to steering our regular activities in the right direction (VLIZ Young Marine Scientists' Day, publication of "De Grote Rede", "VLIZINE" and "Zeekrant", educational initiatives, press briefings, etc.), the division also invested much time and energy in several new and unique publications as well as in the organisation of trail-blazing events. You can find a selection below.

Publications. Three issues of the "De Grote Rede" magazine were published and sent to over 6,000 subscribers in 2012. The magazine reaches virtually all layers of the population and is still very positively received. A new "Zeekrant" newsletter, of which 75,000 copies were distributed on the coast, was presented on World Oceans Day (8 June). 11 issues of the e-newsletter "VLIZINE" appeared, including a total of nearly 200 articles. Since April 2012, the 1,053 subscribers can sign up to receive the newsletter every day, every week or every month. In addition, 8 VLIZ Special Publications were issued, 7 of which related to books of abstracts or proceedings of events facilitated or (co)organised by VLIZ. Two promotional films (RV Simon Stevin and

VLIZ Young Marine Scientists' Day) and different flyers/brochures complete the list of publications. The social media also received more attention with three new Facebook pages (RV Simon Stevin, Garnaal (shrimp), MarineArt) and a continuation of the Twitter activities by general director Jan Mees (314 followers; 1776 marine tweets between September 2011 and 31 December 2012). And last but not least: 2012 was the year of the publication of the commercial book 'Garnalen' (Shrimp) and of the children's book 'Flessenpost' (Message in a Bottle).

For a complete list of our publications in 2012, please refer to the Annexes to this Annual Report.

Garnalen: verhalen en recepten van vroeger en nu (Shrimp: stories and recipes from the past and present).

This richly illustrated 200-page book published by Lannoo was officially presented in Nieuwpoort on 15 September 2012 (Shrimp Day). It looks at the 'caviar of the North Sea' from all angles. The authors interviewed horseback shrimpers and experienced the production process at first hand: from the catch on a shrimp boat to the peeling in Morocco. In addition to anecdotes and scientific facts, the book contains numerous well-known and less known traditional shrimp recipes. Maritime author Katrien Vervaele wrote the texts with feedback from and scientific support by Nancy Fockedey (VLIZ Communication). Nancy also provided the recipes. The book was printed in an edition of 3,000 copies. The authors also took part in a signing session at the Antwerp Book Fair.

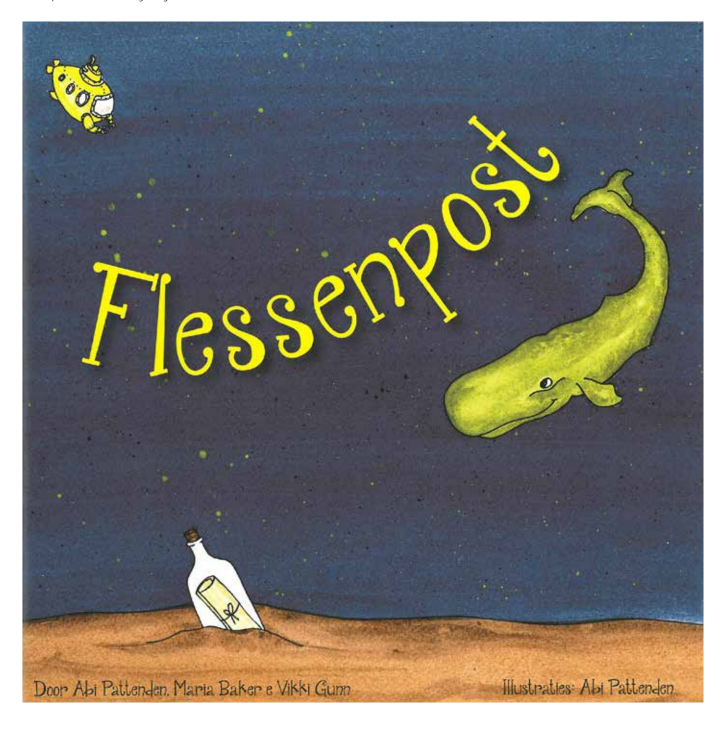


THE BOOK 'GARNALEN' (SHRIMP) WAS OFFICIALLY PRESENTED IN NIEUWPOORT ON THE OCCASION OF SHRIMP DAY 2012. – Left to right: Iny Cleeren (Lannoo), Nancy Fockedey (VLIZ), Francine Dalle (fisherman's wife), Charles Beukels (owner of the ship N.86 Surcouf) and Katrien Vervaele (maritime author).

COMMUNICATION & INFORMATION 6

Flessenpost (Message in a Bottle). This beautifully illustrated children's book on the effects of deep-sea litter is a collaborative product of the HERMIONE FP-7 project and the InDEEP project. As this publication was originally only available in French and English, VLIZ gladly accepted the request from the Ghent University partner within the HERMIONE project to take care of the translation and printing of 6,000 copies. This took place in close collaboration with the NIOZ communication division, and fitted in perfectly with the new cooperation agreement between VLIZ and NIOZ. This nice product was widely distributed both in the Netherlands and in Flanders, where the province of West Flanders will use it as promotional material for the 'Week of the Sea 2013'.

MESSAGE IN A BOTTLE FROM THE DEEP-SEA ANIMALS TO HUMANITY. – The deep sea is starting to look like a rubbish dump. The deep-sea animals want to get rid of all the junk in their habitat. They ask Walter the Whale to take a message to the surface so that people can come and help them. This is the beginning of the children's tale...





VLIZ CO-ORGANISED THE FIRST CONFERENCE ON THE PROMOTION OF 'OCEAN LITERACY' IN EUROPE. – With a well-stuffed and high-quality programme and over 100 attendants, this conference turned out to be the perfect start of this initiative.

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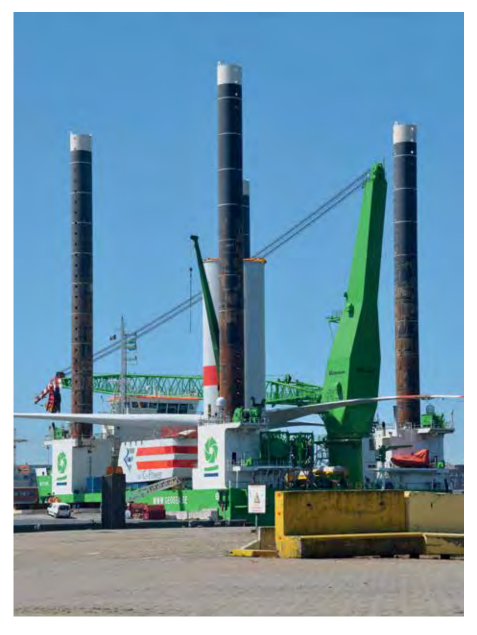
Events. VLIZ, and in particular the Communication & Information and the Coordination divisions, ensure the organisation, coorganisation and facilitation of an increasing number of events related to the sea. No less than 57 events were actively supported in 2012. A total of 6,291 people attended these events. In case of 20 events the meetings were only facilitated; the remaining 37 activities were actively organised or co-organised. A few highlights: the VLIZ Young Marine Scientists' Day (24 February; 312 participants), the Marine Science meets Maritime Industry conference (see p. 65), the First Conference on Ocean Literacy in Europe (see next colum), the christening of RV Simon Stevin (13 September; 240 participants), the signing of the cooperation agreement with Marine@UGent (23 August; 62 participants), World Oceans Day (8 June; 134 participants), Science Day & Children's University (25 November; 600 participants), the 'De kust van nature' seminar (13 November; 130 participants) and the coastal guides meeting day (15 December; 140 participants).

For a complete list of our events in 2012, please refer to the Annexes to this Annual Report.

First Conference on Ocean Literacy in Europe. The first conference on the promotion of 'ocean literacy' in Europe was held in Bruges on 12 October 2012. Ocean literacy means insight into how the oceans influence us and what impact we have on the oceans. Marine researchers, educators and educationists, opinion makers and policy makers discussed how 'ocean literacy' can be increased and why this is essential for the future of the European seas. Indeed, the sea is increasingly looked upon as a source of new pharmaceutics, energy, raw materials, food, etc. Marine research and technological developments also provide more means and knowledge to tackle the complex problems and challenges currently facing the oceans. Within this context, it is crucial that all sections of society give their support, are involved and have some basic knowledge of the oceans. The organisation was taken care of by VLIZ, the European Marine Science Educators Association (EMSEA), the Marine Board and its Communications Panel, the Marine Biological Association (MBA) (UK), the University of Göteborg (SE), the College of Exploration (USA) and the National Marine Educators Association (NMEA) (USA). With a and high-quality programme and over 100 attendants, this conference turned out to be the perfect start of the initiative to increase ocean literacy in Europe! The next conference will take place in Plymouth on 3-5 September 2013.

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Marine Science meets Maritime Industry. One of the highlights of 2012 (Ostend, 29 March 2012). This inspiring knowledge and networking event with a wide range of researchers and companies from the maritime sector was organised by the Flanders' Maritime Cluster in cooperation with VLIZ. It was a great success attended by nearly 100 leading figures from the marine and maritime R&D world (50 company managers and R&D managers; 30 top scientists; 20 government representatives). First an overview of marine/maritime research was provided and the innovations, future challenges and possible synergies were examined in 19 short presentations. In the evening VLIZ general director Jan Mees outlined the diversity of Flemish (Belgian) marine scientific research and its funding, and Mr Tomas Sterckx (Dredging International) provided an insight into the complexity of working at sea.



 $\label{eq:Marine SCIENCE MEETS MARITIME INDUSTRY.} - Marine researchers and companies from the maritime sector become acquainted.$



INTRODUCING CHILDREN TO THE FASCINATING WORLD OF MARINE SCIENCES. – With this in view, VLIZ collaborated on the Children's University with regard to the topic "water", organised by HoWest Brugge on the occasion of Science Day. The event was attended by 160 children

© VLIZ

Initiatives for teachers and guides. As a Structural Science Communication Partner of the Flemish government, VLIZ actively informs teachers and other educators (such as guides) on all things connected with the sea. Two of the performance indicators (KPI 5 and KPI 6) indeed relate to this important specific task. No less than 10 events accessible for teachers and other educators were organised or supported in 2012 (see annex, KPI 5). The coastal guide seminar held in Bruges on 15 December 2012 was a success with a highly appreciated programme and 140 participants. The workshops and lectures organised within the scope of the Congress for Science Teachers, the 'Zee op de korrel' training course and the Syntra training course 'Regiogids Kust' were also very well received. In addition, the organisation of the first conference on ocean literacy in Europe was unprecedented (see Events) and forced a European breakthrough in the promotion of greater attention to the oceans in education and beyond. Finally, VLIZ developed two additional educational teaching packages on the sea and coast (see annex, KPI 6) in 2012, which will be included in the updated digital learning platform 'Planeet Zee'. COMMUNICATION & INFORMATION 67



THE WINNING CLASS OF THE PLANEET ZEE CONTEST FOR SCHOOLS SAILS ON BOARD THE RESEARCH VESSEL RV ZEELEEUW FOR A WHOLE WEEK. – Students from Sint-Godelieve College in Gistel (SIGO) enjoyed several days of observing, experimenting, navigating ... at sea together with their teacher Ilse Bouchez.

© VLIZ (David)

Children's University – Science Day. On the occasion of Science Day (Sunday 25 November 2012) the brand-new Flemish research vessel RV Simon Stevin was shown to the general public for the first time (600 visitors) in the port of Bruges - in collaboration with VLOOT (Shipowner of the Authorities). In the morning a Children's University activity took place in collaboration with HoWest at the campus in St-Jorisstraat; VLIZ organised a plenary show as well as various workshops concerning the sea and coast for 160 young children (aged 5 to 12).

Planeet Zee contest for schools. In the academic year 2011-2012 youngsters from the third cycle of secondary education could visit the digital learning platform www.planeetzee.org, where marine scientists present their research in 23 learning modules. Approximately 265 students from 11 Flemish schools competed with each other in 2012 to win a scientific expedition aboard RV Zeeleeuw from 23 to 27 April. On the expedition they investigated the health of the Belgian

North Sea together with scientists from ILVO and Ghent University. Afterwards they presented their findings to Belgian Minister for the North Sea Johan Vande Lanotte on a press conference. The 2012 expedition was won by 16 students from the 6th year of the Sint-Godelieve College Gistel (SIGO; under the supervision of Ilse Bouchez). The 2nd prize, a day trip aboard RV Zeeleeuw, went to five boys from the 6th year economics-sciences at Sint-Paulus Instituut in Herzele (under the supervision of Annelies Louage).

Infodesk & Press. Once again, we received many questions via the VLIZ Infodesk (457). Apparently, numerous groups of the public at large consider VLIZ a reliable source of information with regard to the sea. The Communication & Information division in particular is increasingly asked to give explanatory presentations on the sea for all sorts of associations. We reached no less than 3,200 listeners with 72 presentations this year! Over the years VLIZ has also become an important point of contact for the national press. On average, VLIZ is contacted by journalists and/or production companies to provide information and/or visuals once a week. In many cases the press is referred to experts connected to universities and scientific institutions. Only in case of topics for which VLIZ has specific expertise (e.g. gulls or climate change) or if the media themselves insist on a very broad all-in story (e.g. James Cameron's attempted deepdive record) will the VLIZ spokesperson or VLIZ general director speak to the press in person. In addition, we launched ten press releases in 2012. These resulted in 58 press articles or reports, which made up about half of the 110 media items that mentioned VLIZ in 2012. Highlights in terms of media attention were the construction and christening of the new research vessel Simon Stevin (26), the new VLIZ covenant (12), the relocation of the EMODnet secretariat to Ostend (9), James Cameron's dive to a depth of 11km (8), gull nuisance (7) and the shrimp book (6). In 2012 VLIZ was on television on the occasion of the Koppen documentory on climate change, the James Cameron story (VTM, VRT), the Ocean Health Index (VTM), RV Simon Stevin (VRT, Focus), Planeet Zee (Focus) and the Seal Plan (Focus).

COMMUNICATION & INFORMATION 69



THE CHRISTENING OF THE NEW FLEMISH RESEARCH VESSEL SIMON STEVIN RECEIVED A GREAT DEAL OF MEDIA ATTENTION.

© De Redactie



JAN SEYS, MARINE BIOLOGIST AT VLIZ, IS INTERVIEWED BY VTM WITH REGARD TO JAMES CAMERON'S ATTEMPTED DEEP-DIVE RECORD.



The 'Figures & Policy' division supports a sustainable and scientifically underpinned coastal and marine policy by providing policy-relevant scientific information products, concentrating on coastal and marine professionals, scientists and policy makers as well as interested target groups within the general public.

Figures & Policy





THE STEERING COMMITTEE OF THE COMPENDIUM FOR COAST & SEA MEETS FOR THE FIRST TIME IN JANUARY 2012. – Left to right: Hans Pirlet (VLIZ), Dirk Uyttendaele (Flemish Environment and Nature Council), Ann-Katrien Lescrauwaet (VLIZ), Charlotte Herman (Marine Environment Unit), Dirk Van Guyze (SALV), Rudy Herman (EWI, chairman of expert group), Colin Janssen (Ghent University), Jan Vanaverbeke (Ghent University), Jan Seys (VLIZ), Kathy Belpaeme (Coordination Centre for Integrated Coastal Zone Management), Joseph Schnitzler (ULg), Frank Maes (Ghent University), Marleen Van Steertegem (VMM), Marnix Pieters (Flanders Heritage Agency).

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The Compendium for Coast & Sea was started by VLIZ in October 2010

and aims to collect objective and scientifically founded information and data from

the Flemish marine and maritime world in one information document.

FIGURES & POLICY 73



Compendium for Coast & Sea. The Compendium for Coast and Sea was started by VLIZ in October 2010 and aims to collect objective and scientifically sound information and data from the Flemish marine and maritime world (research, administrations, policy, etc.) in one information document. The initiative is supervised by a steering committee whose members have a background in science, policy and civil society.

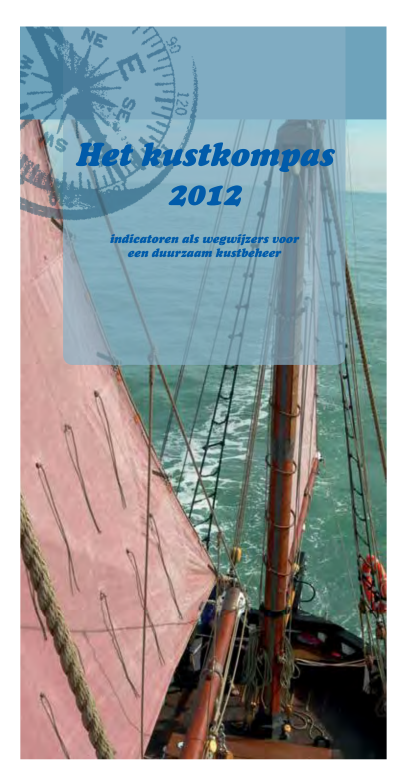
The Compendium for Coast and Sea consists of three main components. The first provides an overview of the marine scientific landscape and sheds light on the history of marine sciences, the science policy, the institutional capacities and means, and the knowledge output. In 2012 the existing inventory (IMIS) was updated and the data and information flows within VLIZ were perfected in order to produce the desired figures for this chapter on a yearly basis. In addition, an internationally accepted framework was developed for the reporting and benchmarking of the Flemish/Belgian marine scientific landscape. In the second component of the Compendium, the use of the sea is presented in thematic fact sheets. The aim is to create a showcase in which the available knowledge and expertise are compiled per topic and reference is always made to underlying research. Relevant sources (scientific publications, reports, project reports, EIAs, legal source material, time series, useful websites, etc.) were collected for each topic and put in the right context in cooperation with some 70 experts and co-authors in 2012. The third component of the Compendium for Coast & Sea deals with the interface between science and policy.

The Compendium for Coast & Sea will be a cyclical five-yearly publication of which the first edition is planned to appear at the end of 2013. The Compendium will include an extensive background document, a summary and several derived communication products both in Dutch and in English. For instance, a website will be created (in 2013) that will serve as a data and information carrier. The relevant sources and time series will be annually updated on this website.

Beleidsinformerende nota's (BINs). On request, VLIZ provides specific policy-relevant information and makes it available in the form of policy-informing briefs (written in Dutch and named Beleidsinformerende nota's, hereafter abbreviated as BINs). The content of the BINs is always based on current scientific insights and reflects objective information and data concerning the requested topic. VLIZ relies as much as possible on the expertise of coastal and marine scientists within the network of marine research groups in Belgium, and Flanders in particular, but also consults international experts if need be. VLIZ formulated two BINs in 2012: one concerning the reorganisation of the common fisheries policy and one concerning the question of the feasibility, desirability and preconditions of execution of a 'marine show garden' near the eastern breakwater of the port of Ostend.

Policy informing briefs (PIBs). VLIZ participates in public consultations of the European Commission (EC) as to specific marine policy questions. These consultations help the EC gather and utilise insights from a wide range of interested parties in order to shape its discussions, develop new policy tools and reform existing ones. VLIZ publishes summaries of such consultations in the form of Policy Informing Briefs, hereafter abbreviated as PIBs. VLIZ relies as much as possible on the expertise of coastal and marine scientists within the network of marine research groups in Belgium, and Flanders in particular, as well as within the international network. Two PIBs were prepared in 2012 and will be published in the spring of 2013. They cover the topics 'integrated coastal zone management and marine spatial planning in the European Union' and 'European marine data management'.

Coastal Compass 2012. The Coordination Centre for Integrated Coastal Zone Management is the point of contact for integrated coastal zone management in Belgium. As a partner of the Coordination Centre, VLIZ is a member of this organisation's Executive Committee and also provides technical and scientific support to several of their projects and initiatives. For example, the 'Figures & Policy' division was involved in 2012 in the third edition of the Coastal Compass 2012, a publication which regularly updates the indicator set for sustainable coastal zone management in Belgium and has an expert team of coastal and marine professionals investigating it. The indicator set is part of the 'Coastal Barometer for the Belgian Coastal Zone' and is also available in its entirety via the online Coastal Atlas (www.coastalatlas.be/enf). VLIZ acts as a data centre for the Coastal Barometer.

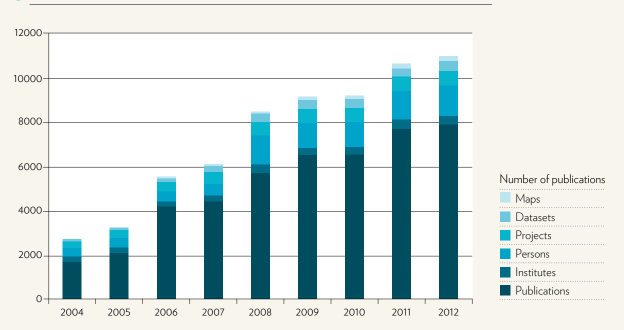


THE THIRD EDITION OF THE COASTAL COMPASS APPEARED IN 2012 – The Coastal Compass keeps a finger on the pulse of policy-relevant topics relating to coastal zone management by means of 24 indicators. This way it aims to inform policy makers, experts and interested people in an objective manner.

© Coordination Centre for Integrated Coastal Zone Management / Deschacht

ScheldeMonitor. This Flemish-Dutch knowledge and information system was established on the initiative of the Maritime Access division (Mobility and Public Works Department of the Flemish government) and the Dutch Ministry of Waterways and Public Works to support the research and monitoring undertaken in the Scheldt Estuary. Since then the ScheldeMonitor has developed into the largest online accessible information centre for the River Scheldt (www.scheldemonitor.be). The ScheldeMonitor has been sponsored by and used to support the objectives of the Flemish-Dutch Scheldt Commission (VNSC) since 2011. The policy-supporting system is searchable by institutes (407), persons (1299), projects (693), maps (190), data sets (407) and publications (7977).

O PUBLICATIONS IN THE SCHELDEMONITOR



THE FLEMISH-DUTCH KNOWLEDGE AND INFORMATION SYSTEM 'SCHELDEMONITOR' SUPPORTS RESEARCH AND MONITORING UNDERTAKEN IN THE SCHELDT ESTUARY. – The ScheldeMonitor has been sponsored by the Flemish-Dutch Scheldt Commission (VNSC) since 2011. The system is currently searchable by institutes (407), persons (1299), projects (693), maps (190), data sets (407) and publications (7977).

The Integrated Marine Information System – or IMIS for short – is an information system providing support to the continuous inventory of information on marine sciences in Flanders. Expertise (institutes, persons) as well as projects, publications and data sets are made searchable and, as far as possible, disclosed in their entirety via the website (www.vliz.be/imis).



THE COASTAL WIKI PORTAL ON THE HISTORY OF BELGIAN OYSTER FARMING TELLS THE STORIES OF ALL OYSTER FARMS ON THE BELGIAN COAST AND THUS DISCLOSES A LESS WELL-KNOWN PART OF BELGIAN HISTORY. – In the course of the 18th and 19th centuries, and especially during the 'Belle Epoque', Belgian oysters were in great demand throughout Europe. Both world wars and ever-increasing seawater pollution brought this golden age to an end, however. VLIZ consulted different historical sources and archives. The complete story of the 'Ostendaise' was also published in the De Grote Rede magazine, issue 34 (Pirlet, 2012).

© VLIZ Our Coast photo gallery / Raoul Halewyck Archive

Coastal Wiki and Kust Wiki. This Internet encyclopaedia contains short articles with scientifically sound information on the coast and sea provided for and by marine and coastal experts. There is a Dutch version (Kust Wiki – www.vliz.be/wiki) as well as an English version (Coastal Wiki – www.coastalwiki.org/wiki). In 2012 the latter was supplemented with the EuroMarine portal, which centralises the policy-relevant outcomes of three important FP6 (6th Framework Programme) networks: MarBEF, EUR-OCEANS and Marine Genomics Europe. The portal concerning the history of Belgian oyster farming was developed on the Dutch Kust Wiki website in 2012 (www.vliz.be/wiki/Historiek_van_de_Belgische_oesterkweek).

Alien species. A total of 71 alien species with documented established populations in the marine and brackish waters along the Belgian coast and in adjacent estuaries were identified as part of the project 'Non-indigenous species of the Belgian part of the North Sea and adjacent estuaries' at the end of 2012. A fact sheet (in Dutch) on the life cycle and ecology, the pathways of introduction and dissemination, potential

or perceived effects of the species on the environment, and possible measures is available for each species via the Kust Wiki website (www. vliz.be/wiki/Niet-inheemse_soorten_Belgisch_deel_Noordzee_ en_aanpalende_estuaria). This information is focused on the local situation (Flanders-Belgium) within a European and international context. In 2012 all information from the files and supporting sources was brought together in a publication which reflects the current state in terms of the knowledge of marine and coastal exotic species as well as on the policy context (VLIZ Special Publication 59). The publication is the result of a cooperation with the 'VLIZ Alien Species Consortium' which consists of approx. 50 experts. The list was supplemented with 3 new species in 2012. A risk analysis has shown that 13 species from this list exhibit invasive characteristics and pose a real threat to the regional biological diversity, the economy and/or habitats. The VLIZ Alien Species Consortium actively works together with the 'Surveillance, early warning and rapid response - IAS (Invasive Alien Species)' steering committee for providing information on coastal and marine species (INBO/ANB).

FIGURES & POLICY 7



THE ALIEN SPECIES OF THE BELGIAN COAST AND ADJACENT ESTUARIES WERE EXTENSIVELY DOCUMENTED IN A PUBLICATION. – In 2012 the knowledge on marine and coastal exotic species in Belgian waters was brought together in VLIZ Special Publication N° 59. The publication is the result of a cooperation with approx. 50 experts from the 'VLIZ Alien Species Consortium'. An extensive fact sheet is available for each one of the 71 alien species established on the Belgian coast or in adjacent estuaries. An extensive outline of the policy framework is provided as well.



THE ICES WORKING GROUP ON THE HISTORY OF FISH AND FISHERIES (WGHIST) VISITS OSTEND. – As co-chair of this ICES working group, VLIZ organised the annual meeting in Ostend on 5-7 September 2012. In the middle of the picture is Dr Sidney Holt, one of the founding fathers of modern fisheries biology.

© WGHIST

History of marine fisheries. Fishing has been one of the principal sources of food, employment, economic development and cultural identity for coastal communities since time. The documentation of the historical background and the recording of long-term series is very important for setting correct reference levels for the management, but also for restoration and conservation of marine resources and ecosystems. The project 'A century of sea fisheries in Belgium' collects data and information from various sources and disciplines to reconstruct this historical background. In addition to the existing timeline of Belgian sea fisheries in which the events, legislation and technological changes are documented (www.vliz.be/cijfers_beleid/ zeevisserij/timeline_intro.php), a detailed analysis was made of the dynamics of the Belgian offshore fleet since 1830 (Lescrauwaet et al., 2012). The collection of Ostend inshore fishing vessels dating from WWII onwards from the book by Barbaix and Eneman (2004) was disclosed in detail in 2012 via the 'Belgian fishing fleet' web application (www.vliz.be/cijfers_beleid/zeevisserij/fleet.php).

In 2012 VLIZ organised and accommodated the annual meeting of the ICES Working Group on the History of Fish and Fisheries (WGHIST), which brings together fisheries scientists, historians and marine

biologists. The WGHIST is aimed at improving the understanding of the long-term dynamics of fish populations, fishing fleets and catching technologies. The results are used for setting baselines for management, restoration and conservation of marine resources and ecosystems. VLIZ has cochaired this working group as from the end of 2011.

Marine sciences history. Belgium still plays an important part in marine sciences thanks to prominent scientists as well as remarkable historical figures and events from the 18th, 19th and early 20th centuries. These include internationally renowned researchers as well as scientists who remained relatively unknown or who sank into oblivion despite the relevance of their research. New fact sheets regarding the work and life of Gerardus Mercator, Théodore-Augustin Mann and Adrien de Gerlache were drawn up in 2012. For more information, please visit www.vliz.be/EN/Figures_Policy/Figures_Policy/Marine_Sciences_History.

FIGURES & POLICY 7

International cooperation. In the European FP7 project **PEGASO**, 24 partners from 15 countries take up the challenge to adopt a common approach to developing integrated coastal zone management (ICZM) in the Mediterranean and Black Sea region following the ICZM protocol for the Mediterranean Sea. In 2012 VLIZ elaborated a methodological description for the application of a harmonised indicator set so as to jointly map the coastal areas in the Mediterranean and Black Sea. At the end of 2012, VLIZ organised a hands-on training course for the implementation of a Spatial Data Infrastructure (SDI) so as to organise and standardise spatial data in collaboration with the PEGASO partnership and the IODE Project Office. VLIZ also ensures the development and maintenance of the project website (www.pegasoproject.eu).

The collaboration within the INTERREG IVA 2 Seas project **GIFS** (Geography of Inshore Fishing and Sustainability – www.gifsproject.eu) is aimed at the investigation of the socioeconomic and cultural significance and importance of inshore fishing in the southern North Sea. Together with partners from the United Kingdom, France, the Netherlands and Flanders, VLIZ sheds light on the historical significance of inshore fishing (landings, value, employment, dynamics in the fleet, etc.). In 2012 efforts were made to inventory historical time series for the southern North Sea. The current management and policy tools as well as the articulation of inshore fishing and coastal zone management were analysed in cooperation with the Coordination Centre for Integrated Coastal Zone Management. The results are aimed at the identification of good practices in fisheries and maritime policy, coastal renewal strategies and sustainable development of coastal communities.

The European FP7 project **MERMAID** (Innovative multi-purpose offshore platforms: planning, design and operation) is a consortium of 28 partners from science and industry which develops concepts for the next generation of offshore platforms. These platforms can be used for multiple purposes and combine different applications such as energy extraction, aquaculture and platform-related transport. The economic, environmental and technical aspects of these platforms are studied in this project. The focus is also on consulting and involving relevant stakeholders. VLIZ is responsible for the communication and outreach as to this project, and created the project website (www.mermaidproject.eu) and designed an information leaflet in 2012.

VLIZ started bilateral cooperation with Chile in the field of marine sciences in 2005. In the 2010-2012 period this partnership was further extended to the research group of the FOCA project (in full: 'Development of an innovative environmental monitoring network for the sustainable development of the Chilean fjords') partly thanks to the support of the Flemish Department of Foreign Affairs. Data for physicochemical and biological oceanographic parameters are continuously collected during monthly surveys carried out on ferries in the vast Chilean fjords. These data are made publicly available for further research into the ecological capacity of this area (in terms of fishing and aquaculture). The startup phase was concluded and an operational monitoring and data collection system was set up aboard ferries in 2012. The possibilities to deploy these ferries as cost-efficient platforms for monitoring a wider set of environmental variables will be explored in the future.

Colophon

This 2012 Annual Report of the Flanders Marine Institute (VLIZ) has been presented for approval to the Board of Directors and the General Assembly on 25 april 2013.

Coordination and final editing

- Jan Mees general director VLIZ
- Tina Mertens VLIZ Coordination division
- Nancy Fockedey and Jan Seys VLIZ Communication & Information division

Many thanks to all who contributed to the completion of this document.

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Tonna dolium, washed ashore on a tropical beach. Istockphoto.com.

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Annexes

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Balance Sheet and Income Statement

December 2012

BALANCE ON 31 DECEMBER 2012 (kEUR)

Assets	31-12-2011	31-12-2012
Intangible assets	10.13	23.84
Tangible fixed assets	1096.55	4044.73
Financial assets	4	5.51
Amounts receivable within one year	331.79	1299.36
Cash investments	2725.07	1953.54
Liquid assets	548.29	329.44
Deferred charges and accrued income	29.48	27.74
Total	4,745.31	7,684.16
Liabilities		
Allocated funds	250	375
Profit and losses brought forward	2052.83	2535.34
Capital grants	512.19	3170.4
Provisions for liabilities and charges	0	0
Amounts payable after one year	1579.16	1055.52
Amounts payable within one year	351.13	548.9
Deferred charges and accrued income	0	0
Total	4,745.31	7,685.16

The figures of the balance sheet and income statement include all subsidies received by VLIZ as stated in the management agreement or the covenant.

No surplus of the allocated subsidy was brought forward as a reserve in 2012 (art. 11 \$ 3 of the covenant).

Budgetary deviations from the 2012 budget (art. 11 \$ 3 of the covenant): none.

O INCOME STATEMENT ON 31 DECEMBER 2012 (kEUR)

Income	31-12-2011	31-12-2012
Operating income	4628.18	6246.07
Financial income	59.11	404.96
Exceptional income	26.84	17.13
Total	4,714.13	6,668.16
Expenses		
Remuneration and social security	2676.96	3469.18
Services and other goods	1494.85	1414.4
Provisions for liabilities and charges	0	0
Depreciation	232.19	393.14
Financial expenses	4.37	5.32
Other operating expenses	272.38	778.37
Exceptional expenses	0	0.25
Total	4,680.75	6,060.66
Income		
Result for the financial year	33.38	607.50
Transfer to allocated funds	250.00	375.00
Profit brought forward as of 31/12	2,052.83	2,535.34

Key Performance Indicators (KPIs)

KPI₁

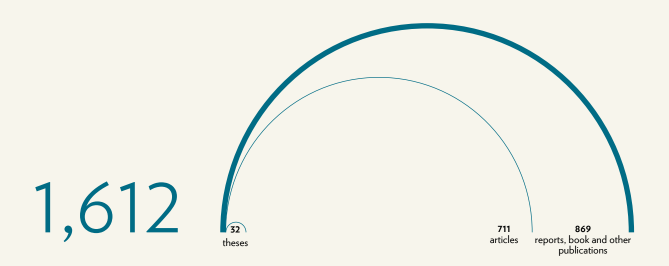
Annual increase in data volume of the Open Marine Archive for Flanders (articles, reports and theses) of 1,000 units per year.

The most important part of the Marine Library's collection is the Open Marine Archive (OMA), where the work of Belgian marine scientists is made freely available. This way we optimally promote the visibility, distribution and use of these research results as well as scientific communication. OMA contains peer-reviewed articles, articles from local magazines, press cuttings, scientific posters, reports, conference reports, theses, pictures, videos etc.

Internet users from all over the world can freely consult and download all these publications through the VLIZ website (www.vliz.be/EN/Marine_Library). OMA records are ranked high in search results thanks to the open archive harvester Google Scholar. This way Belgian marine research gets maximum visibility on the Internet.

A total of 1,612 new references were added to the Open Marine Archive in 2012. These references include 711 articles, 32 theses and 869 reports, books and other publications.

O NEW REFERENCES ADDED TO THE OPEN MARINE ARCHIVE



ANNEXES. Key Performance Indicators

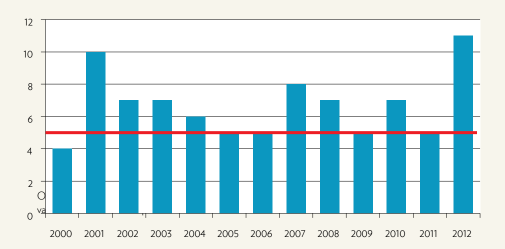
KPI₂

Yearly publication of at least five issues of the electronic newsletter 'VLIZINE' and three issues of 'De Grote Rede'.

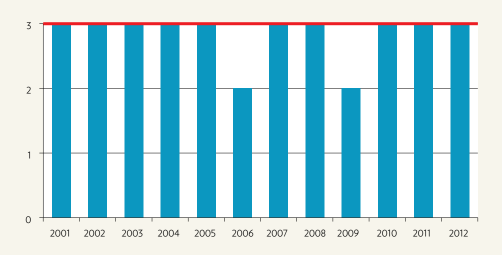
One of the responsibilities of the Flanders Marine Institute is to popularise and distribute marine scientific information towards various target groups. Within this scope we annually organise various seminars, workshops, symposia and information sessions and have developed an Infodesk where everyone can ask marine and coast-related questions. The Communication & Information division of VLIZ also issues two regular publications ('De Grote Rede' and the digital newsletter 'VLIZINE') and contributes to other publications, a large number of which are also intended for the public at large.

Eleven issues of VLIZINE and three issues of De Grote Rede appeared in 2012. Through these publications we reached 1,053 and 6,016 subscribers respectively.

NUMBER OF ISSUES OF VLIZINE



NUMBER OF ISSUES OF DE GROTE REDE



KPI3

At least 150 sailing days spent on scientific research and associated monitoring on a yearly basis.

VLIZ provides researchers with logistical support by ensuring the management, maintenance and operation of research infrastructure and equipment.

VLIZ has three vessels at its disposal for scientific research: RV Simon Stevin, RIB Zeekat and ROV Genesis. If need be, vessels from the Flemish fleet other than RV Simon Stevin can be deployed for marine scientific research as well. In 2012 this was primarily the case for research and monitoring activities of the University of Antwerp, the Flemish Environment Agency (VMM) and the Research Institute for Nature and Forest (INBO).

In 2012 the new Flemish research vessel Simon Stevin was brought into use in replacement of the previous research vessel Zeeleeuw, which served until 15 June 2012.

The Remotely Operated Vehicle (ROV) Genesis and accompanying equipment was donated by Ghent University to VLIZ on 1 April 2012. ROV Genesis is an unmanned underwater vehicle primarily used on international research vessels. In the long run, the ROV will be made operational so that it can operate from RV Simon Stevin as well.

Finally, VLIZ also has the Rigid Inflatable Boat (RIB) Zeekat, which can be used from the research vessel Simon Stevin or from the shore. RIB Zeekat can be deployed in the Scheldt Estuary as well. The reinforced keel is designed to run the vessel aground on tidal banks.

VLIZ coordinated a total of 310 effectively realised days at sea in the calendar year 2012, including 157 with RV Zeeleeuw and RV Simon Stevin, 37 with RIB Zeekat, 6 with ROV Genesis and 110 with other vessels from VLOOT (Shipowner of the Authorities) dab and the Maritime Access division. RV Zeeleeuw and RV Simon Stevin were deployed for 1,343 hours in 2012 for sampling in the Belgian coastal waters and the Scheldt Estuary, or 91% of the time at sea made available by VLOOT (Shipowner of the Authorities) dab.

O NUMBER OF DAYS AT SEA REALISED

Vessels	2004	2005	2006	2007	2008	2009	2010	2011	2012
R/V Simon Stevin (Zeeleeuw)	155	151	122	150	162	166	151*	152*	157
RIB Zeekat	37	45	35	51	39	32	57	40	37
ROV Genesis									6
'Third' vessels	3	44	41	38	37	36	84	73	110
Total	195	240	188	239	238	234	292*	265*	310

Continuous trips over consecutive days – including sampling at night – are counted as one unit in this table (2010: 7 continuous trips, 2011: 6 continuous trips).

ANNEXES. Key Performance Indicators

APPENDIX 8

KPI 4

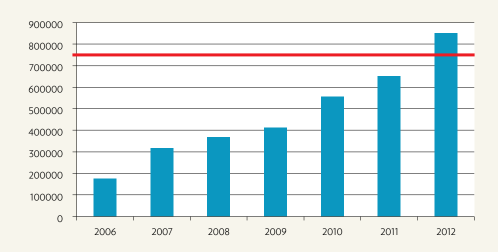
At least 750,000 unique visitors to the informative websites managed by VLIZ on a yearly basis.

One of the principal aims of VLIZ is to make the versatile and high-quality marine and coastal research in Flanders and the wider region more widely known. For this purpose we invest a great deal in making research results and derivative data products available on the Internet.

A total of 851,142 unique visitors consulted VLIZ's informative websites in 2012. The most consulted pages were those of IMIS, the Sluice Dock, Wetenschatten, the sea fisheries photo gallery and MIDAS.

To make marine scientific research in Belgium more widely known, VLIZ began to revamp its entire website <u>www.vliz.be</u> in the autumn of 2012. It will be online by September 2013. Both the layout and the structure of the current website will be overhauled.

UNIQUE VISITORS TO THE VLIZ WEBSITES



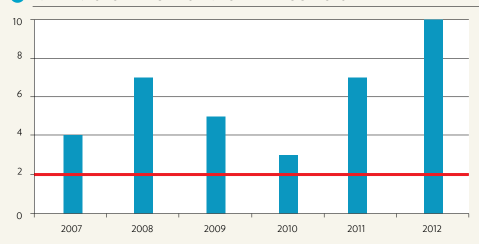
KPI 5

At least two initiatives (seminars, conferences, workshops, etc.) a year for teachers.

Since 2007, VLIZ has placed special focus on schools and other educational institutes by means of a Structural Partnership with the Flemish Government. Most of the educational products are offered through the VLIZ website: educational packages, PowerPoint presentations, practicals, posters, photo and video galleries, the 'Our Coast' questions & answers database and the 'Seastats' section, to mention only a few examples.

We (co)organised ten initiatives for teachers and other educators in 2012. These included:

O INITIATIVES FOR TEACHERS AND OTHER EDUCATORS



INITIATIVES FOR TEACHERS AND OTHER EDUCATORS IN 2012

			PARTICIPANTS	
07.05.2012	Syntra training course "Regiogids Kust" - "Vlaamse (zand)banken: een uniek onderwaterlandschap" (Flemish [sand]banks: a unique underwater landscape)	InnovOcean site, Ostend	15	Syntra West with the cooperation of VLIZ
23.06.2012	National Marine Educators Association Conference - workshop for teachers	Anchorage, Alaska	30	NMEA with the cooperation of VLIZ
20.07.2012	EuroMarine Summer School - workshop for teachers	Porto, Portugal	25	EuroMarine with the cooperation of VLIZ
17.08.2012	Educational boat trip for Syntra training course "Regiogids Kust"	RV Simon Stevin	15	VLIZ with the cooperation of Syntra West
25.09.2012	Guide training course "Zee op de korrel" - "Zeespiegel- stijging ruimer gekaderd" (Sea level rise within a wider context)	InnovOcean site, Ostend	25	Nature and Environmental Educa- tion service of the province of West Flanders in cooperation with VLIZ
12.10.2012	First European Ocean Literacy Conference	Provinciaal Hof, Bruges	107	VLIZ in cooperation with EMB, EMSEA, MBA, UoGöteborg, NMEA, CoE
22.10.2012	Syntra training course "Regiogids Kust" - "De zee: ken- merken, gebruik en misbruik" (The sea: characteristics, use and misuse)	InnovOcean site, Ostend	15	Syntra West with the cooperation of VLIZ
17.11.2012	Congress of the Science Teachers Association (VeLeWe) - workshop for teachers	UHasselt	45 / 500	VeLeWe and VOB with the cooperation of VLIZ
03.12.2012	Syntra training course "Regiogids Kust" - "Visserij en visconsumptie" (Fisheries and fish consumption)	InnovOcean site, Ostend	15	Syntra West with the cooperation of VLIZ
15.12.2012	Coastal guide seminar	Provinciaal Hof, Bruges	140	Nature and Environmental Education service of the province of West Flanders in cooperation with VLIZ

ANNEXES. Key Performance Indicators

APPENDIX 10

KPI6

To develop and make available at least two educational teaching packages on the sea and coast a year.

We developed two educational teaching packages on the sea and coast in 2012, namely:

- Planeet Zee learning module 'Exploration of ocean landscapes' for the subject of geography in the 3rd cycle of secondary education (online in 2013)
- Planeet Zee learning module 'The marine food chain' for the subject of biology in the 2nd and 3rd cycle of secondary education (online in 2013)

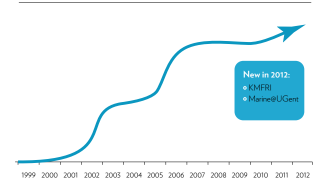
In addition, the previously developed teaching package 'Microplastics, forever and ever' was supplemented with a video manual accompanying the test.

All previously developed products can be downloaded from www.vliz.be/EN/Infodesk_Infodesk_Education.

Other Indicators

Coordination Division

AGREEMENTS WITH MARINE RESEARCH GROUPS



A list of all agreements VLIZ made previously with marine research groups can be found in the annex to this annual report. No agreements have been renewed so far.

2012 ENVIRONMENTAL INDICATORS

PAPER CONSUMPTION

0.91

Number of packs of paper per staff member

O TONER CONSUMPTION

0.72

Number of toners for printers and photocopiers used per staff member

GAS, WATER & ELECTRICITY CONSUMPTION



38,838m³

4

177,137kWh



278m³

COMMUTING

€49,158

Train, tram and bicycle allowances refunded to employees

NUMBER OF KILOMETRES OF VLIZ CARS AT THE END OF 2012 - BENCHMARK

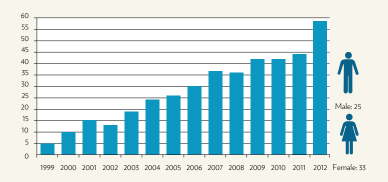
FIAT DOBLO 56,212 km

NISSAN NAVARA 62,313 km

FIAT SCUDO 24,713 km

2012 SOCIAL INDICATORS

NUMBER OF STAFF



FOREIGN ORIGIN

Number of people of foreign origin*

* Source: Wikipedia (Flemish perspective): any person living in the Flemish or Brussels Region, of whom at least one grandparent was born outside the European Union – excluding other Western and Northern European states, the US and Canada.

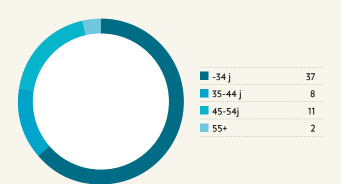
EMPLOYMENT DISABILITY

Number of people with an employment disability

O PERMANENT & TEMPORARY STAFF



AGE OF EMPLOYEES



STAFF TURNOVER



UNAVAILABILITY FOR WORK

20.5%

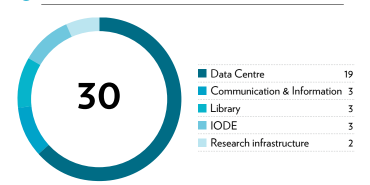
Total number of days of absence (= leave, illness, etc.) versus the total number of days to be performed

SICKNESS ABSENCE

1.4%

Number of days on which staff reported sick versus the total number of days to be performed

O PERFORMANCE INTERVIEWS



LEVEL OF EDUCATION

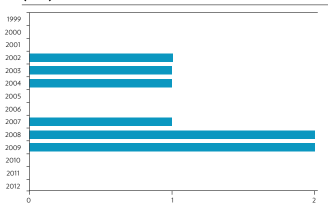


4 persons who completed secondary education at most (ESF definition)

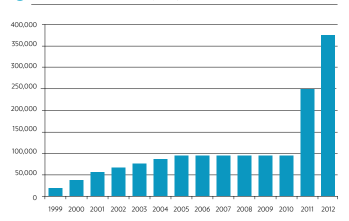
O TRAINING COURSES

Total number of training courses taken by staff

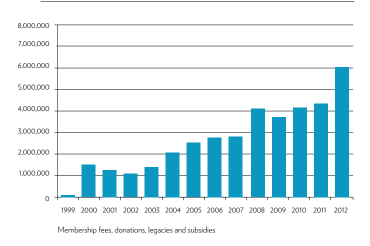
MENTION OF THE TERM 'MARINE' IN DOCUMENTS OF THE FLANDERS SCIENCE POLICY DEPARTMENT (EWI)



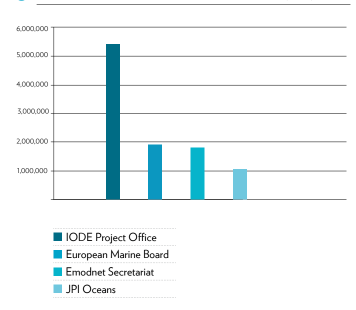
O SOCIAL LIABILITIES (in euro)



VLIZ TURNOVER (in euro)

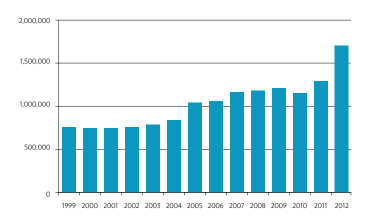


TURNOVER OF OTHER PARTNERS IN 2012 (in euro)

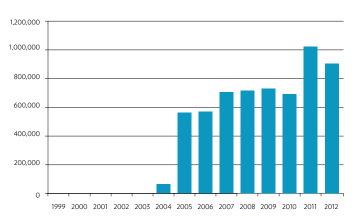


OVERVIEW OF SUBSIDIES

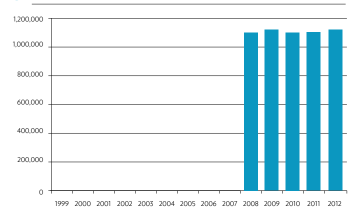
SUSIDIES OF FLEMISH GOVERNMENT (in euro)



INTERNATIONAL SUBSIDIES IOC, EMB, EMODNET SECRETARIAT, JPI OCEANS (in euro)

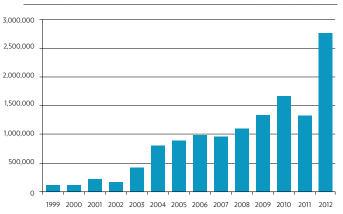


INVESTMENTS (in euro)

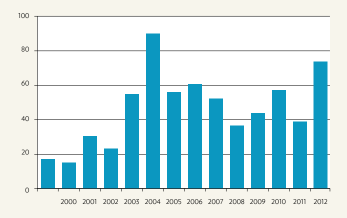


EXTERNAL FINANCING

 $\ \, \text{Lifewatch, province of West Flanders, national and international projects} \, \textit{(in euro)} \,$

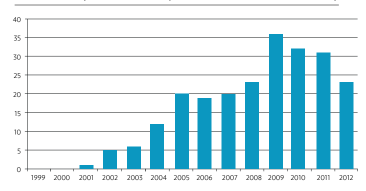


EXTERNAL FINANCING VERSUS OTHER FINANCING (in %)



Research Infrastructure division

NUMBER OF PUBLICATIONS ON VLIZ RESEARCH FACILITIES (RV SIMON STEVIN / RV ZEELEEUW AND GREENHOUSES)



SCIENTIFIC PROJECTS

99

Number of scientific projects which have made use of RV Simon Stevin / RV Zeeleeuw since 1999

ANNEXES. Other indicators

APPENDIX 16

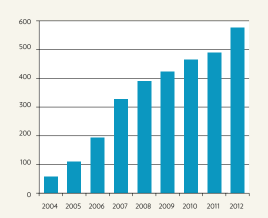


© VLIZ

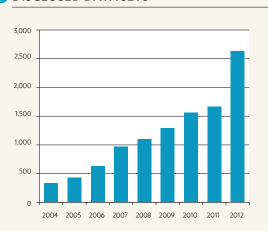
Data Centre division

ARCHIVED AND DISCLOSED DATA SETS

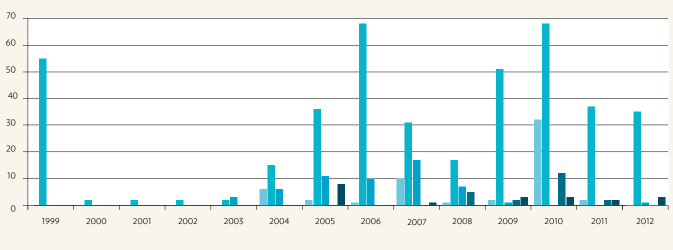
ARCHIVED DATA SETS

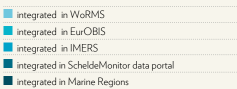


O DISCLOSED DATA SETS



O INTEGRATED DATA SETS





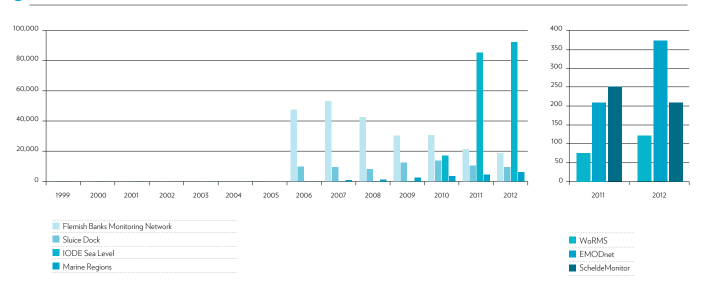
SUPPLIED DATA

111

Number of data requests (via $\underline{\text{data@VLIZ.be}}$) in 2012

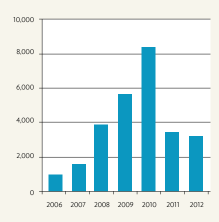
ANNEXES. Other indicators

O DOWNLOADS OF DATA



DOWNLOADS OF INFORMATIVE PRODUCTS

O DE GROTE REDE



O TEACHING PACKAGES

1,045

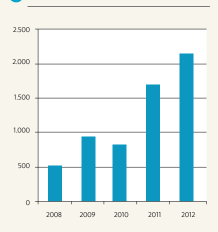
Since 01.11.2011

SIMON STEVIN PRODUCTS

29,838

Since 01.09.2012

ZEEKRANT



VIDEOS

134,754

Period 2005-2012

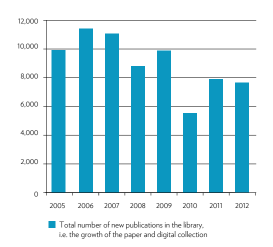
PICTURES

12,051,802

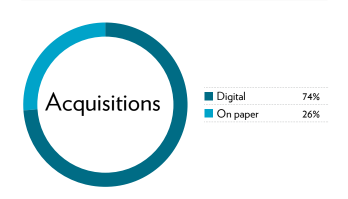
Period 2005-2012

Marine Library division

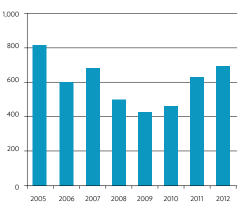
GROWTH OF LIBRARY COLLECTION



O ACQUISITIONS IN 2012

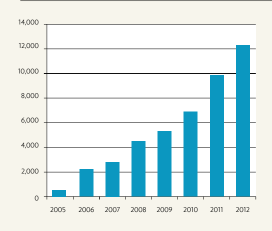


LITERATURE REQUESTS IN THE LIBRARY

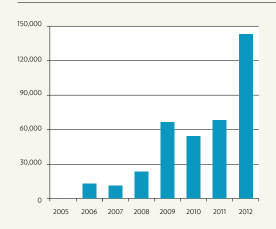


■ Total number of literature requests (incl. requests for information) to the library via library@VLIZ.be

O REFERENCES IN THE OPEN MARINE ARCHIVE



TOTAL NUMBER OF DOWNLOADS FROM THE OPEN MARINE ARCHIVE



UNIQUE TITLES DOWNLOADED FROM THE OPEN MARINE ARCHIVE IN 2012

10,197 **a**Total number of downloads in 2012

OTHER ITEMS FROM THE OPEN ACCESS COLLECTION

7,9958

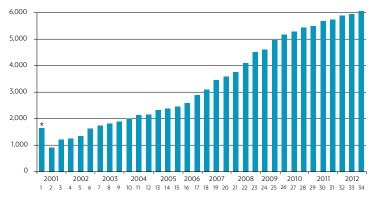
Unique titles downloaded in 2012

140,790 8

Total number of downloads in 2012

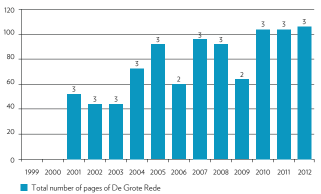
Communication & Information division

NUMBER OF SUBSCRIBERS TO DE GROTE REDE



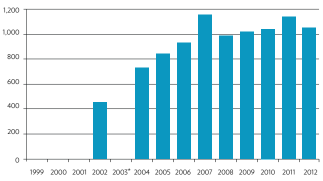
* The first issue was sent to 1,639 addresses with an invitation to subscribe

O PAGES AND ISSUES OF DE GROTE REDE



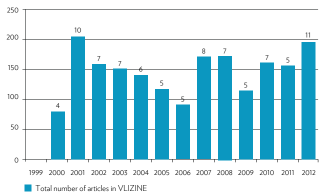
Total number of pages of De Grote Rede Figures: number of issues of De Grote Rede

NUMBER OF SUBSCRIBERS TO VLIZINE



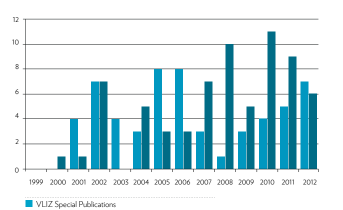
* Number of subscribers can no longer be retrieved for the year 2003

ARTICLES AND ISSUES OF VLIZINE



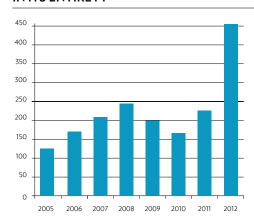
Figures: number of issues of VLIZINE

OTHER PUBLICATIONS

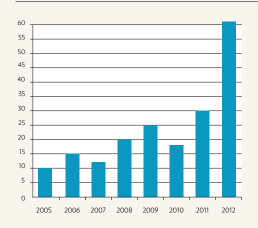


(contributions to) other publications for the public at large

REQUESTS FOR INFORMATION ANSWERED BY VLIZ IN ITS ENTIRETY



O NUMBER OF EVENTS ORGANISED

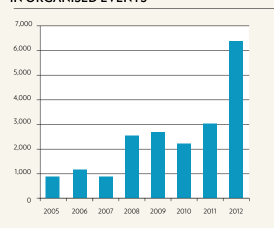


GENERAL PUBLIC REACHED BY MEANS OF LECTURES

Informative lectures in 2012

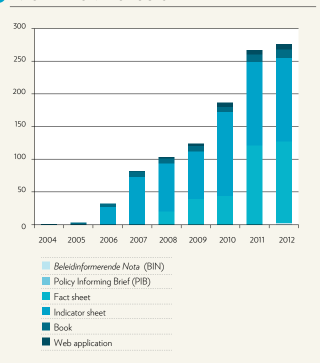
3,203Members of the general public reached

NUMBER OF PARTICIPANTS IN ORGANISED EVENTS

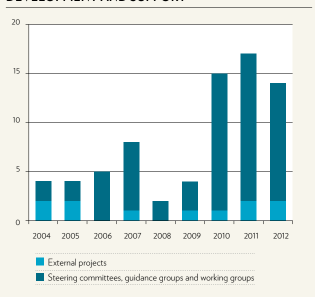


Figures & Policy division

O INFORMATION PRODUCTS

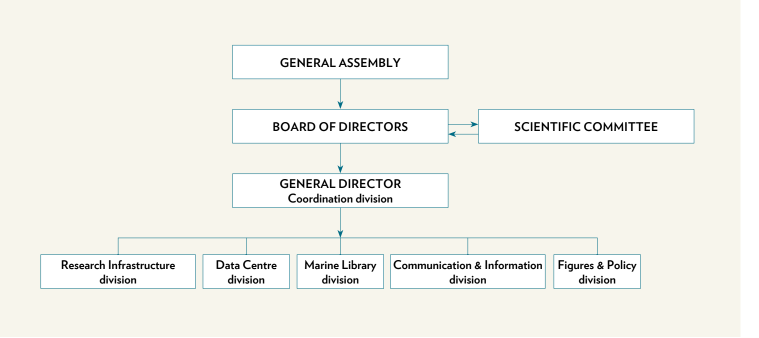


COOPERATION AGREEMENTS AS TO POLICY DEVELOPMENT AND SUPPORT



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VLIZ organisation



The Flanders Marine Institute (VLIZ) is an autonomous institute with the legal status of a non-profit organisation under Belgian law that receives an annual subsidy from the Flemish Community and from the province of West-Flanders. VLIZ is administrated by a Board of Directors, but its daily operations are overseen by the general director, assisted by the Coordination division. A permanent team of scientists in the Scientific Committee, which advises the Board of Directors, is consulted several times a year to define and adjust its scientific support tasks. A General Assembly is convened at the request of the Board of Directors or by the chairman to take specific managerial and administrative decisions.

Composition of the Board of Directors

at the end of 2012

Pursuant to the articles of association the Board of Directors is composed of 14 members.

Mr Carl Decaluwé, governor of West Flanders, is the chairman.

Eight members were nominated by the Flemish government:

- Mr Colin Janssen, Ghent University, vice-chairman
- Mr Paul Breyne, honorary governor
- Mr Jean Berlamont, KU Leuven University
- Mr Yves Goossens, VLOOT (Shipowner of the Authorities) Agency for Maritime Services and Coast (MDK)
- Ms Ilse Hoet, Department of Mobility and Public Works
- Ms Brenda Utterwulghe, Blauwvoet byba
- Mr Philip Van Avermaet, Department of Economy, Science and Innovation
- Ms Magda Vincx, Ghent University

The two members nominated by the province of West Flanders are:

- Mr Guido Decorte, member of the Provincial Executive (secretary)
- Ms Hilde Veulemans, member of the Provincial Council

The three other members are:

- Ms Ann Overmeire, Innovation, Provincial Development Agency of West Flanders
- Mr Paul Gerard, AG Haven Oostende
- Mr Willy Versluys, fishing vessel owner

The government commissioners are:

- Mr Luc Gobin, on behalf of the Flemish Minister for Finance
- Ms Marie Claire Van de Velde, on behalf of the Flemish Minister for Science Policy

Attend the meetings:

- Mr Rudy Herman, Department of Economy, Science and Innovation
- Mr Jan Mees, VLIZ and rapporteur

Composition of the General Assembly

at the end of 2012

Mr Carl Decaluwé, governor of West Flanders, is the chairman.

The ten voting members appointed by the Flemish Community are:

- Prof Dr Patric Jacobs, Ghent University
- Prof Dr Willy Baeyens, Vrije Universiteit Brussel
- Prof Dr Jean Berlamont, KU Leuven University
- Prof Dr Ernest Schockaert, Hasselt University
- Prof Dr René Van Grieken, University of Antwerp
- Prof Dr Magda Vincx, Ghent University
- Mr Philip Van Avermaet, Department of Economy, Science and Innovation
- Ms Ulrike Vanhessche, Coast Guard secretariat (MDK)
- Ms Ilse Hoet, Port and Water Policy division (MOW)
- Eng. Jan Strubbe, honorary director-general of the Waterways and Maritime Affairs Administration

The four voting members appointed by the province of West Flanders are:

- Mr Guido Decorte, member of the Provincial Executive
- Mr Bart Naeyaert, member of the Provincial Executive
- Mr Patrick Braet, provincial treasurer
- Mr Jan Denys, principal of the Mercator Maritime Institute

The member appointed by the Research Foundation – Flanders (FWO) is:

• Dr Eng Elisabeth Monard, secretary general of the Research Foundation – Flanders

The members of the Board of Directors of VLIZ have the right to attend and participate in the General Assembly but are not entitled to vote.

Scientific Board

at the end of 2012

The Scientific Board consists of 14 effective and 14 substitute members. Its composition was approved by the Board of Directors on 27.10.2010.

The chairman is the vice-chair of the Board of Directors:

Colin Janssen

Two delegates from Ghent University (UGent):

- Magda Vincx (substitute: David Van Rooij)
- Patrick Sorgeloos (substitute: Julien De Rouck)

Two delegates from KU Leuven University (KU Leuven):

- Filip Volckaert (substitute: Gregory Maes)
- Jaak Monbaliu (substitute: Erik Toorman)

One delegate from Vrije Universiteit Brussel (VUB):

• Loreto De Brabandere (substitute: Marc Kochzius)

One delegate from the University of Antwerp (UA):

• Patrick Meire (substitute: Gudrun De Boeck)

One delegate from Hasselt University (UHasselt):

• Tom Artois (substitute: Natalie Beenaerts)

One delegate from the Institute for Agricultural and Fisheries Research (ILVO):

• Kris Cooreman (substitute: Bart Sonck)

One delegate from the Research Institute for Nature and Forest (INBO):

• Jurgen Tack (substitute: Eric Stienen)

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One delegate from the Flemish Institute for Technological Research (VITO):

• Roger Dijkmans (substitute: Bart Deronde)

One delegate from the Flemish Environment Agency (VMM):

• Steven Vinckier (substitute: Marleen Van Steertegem)

One delegate from the Flanders Heritage Agency (AOE):

• Marnix Pieters (substitute: Tom Lenaerts)

One delegate from Flanders Hydraulics Research (FHR):

• Frank Mostaert (substitute: Toon Verwaest)

Attend the meetings:

The general manager and a rapporteur from the Flanders Marine Institute (VLIZ):

- Jan Mees, general manager
- Jan Seys (substitute: Nancy Fockedey)

A representative of the Department of Economy, Science and Innovation (EWI):

• Rudy Herman

Networks in which VLIZ participates

National networks

- VLIZ Scientific Committee
- editorial team and etymological team of De Grote Rede
- member of the Executive Committee and Consultative Group of the Coordination Centre for Integrated Coastal Zone Management (CC-ICZM)
- member of the Science Information Network (WIN) of the Flemish government
- member of the Flanders Environmental Library Network (FELNET)
- member of the Flemish Association for Libraries, Archives and Documentation Centres (VVBAD)
- member of the Flemish Research Libraries Council (VOWB)
- member of the Board of Directors of Flanders' Maritime Cluster
- member of the Board of Directors of the Flanders Knowledge Center Water vzw (VLAKWA)
- member of the Flemish Aquaculture Platform
- member of the Flemish Marine Biotechnology Platform
- member of the Flemish Platform for Algae Research
- member of the 'Stel je vraag.be' consortium (RBINS)

International networks

- member of the IODE data centre network (UNESCO/IOC)
- host of the UNESCO/IOC Project Office for IODE
- member of the 'Partnership for Observation of the Global Oceans' (POGO)
- member of the POGO 'News & Information Group'
- representative of the Research Foundation Flanders in the Marine Board of the European Science Foundation (ESF)
- host of the European Marine Board secretariat
- member and chair of the European Marine Board Communications Panel (MBCP)
- member of JPI Oceans
- member of the European Centre for Information on Marine Science and Technology (EurOcean)
- member of Euromarine (cluster of three European marine FP6 networks: EUR-OCEANS, MarBEF and Marine Genomics Europe)
- member and data centre of MarBEF+, the European network concerning Marine Biodiversity and Ecosystem Functioning
- member of the European Network of Marine Research Institutes and Stations (MARS)
- member of the European Research Vessel Organisation (ERVO)
- member of the International Research Ship Operators (IRSO)
- member of the European Federation of Marine Science and Technology Societies (EFMS)
- member of the European Association of Aquatic Sciences Libraries and Information Centres (EURASLIC)
- member of the International Association of Aquatic and Marine Science Libraries and Information Centres (IAMSLIC)
- member of the National Marine Educators Association (NMEA) and founding member of the EMSEA European Marine
 Science Educators Association
- national input centre of Aquatic Sciences and Fisheries Abstracts (ASFA) of the Food and Agriculture Organisation (FAO)
- member of the European Census of Marine Life (EuroCoML)
- member of the Society for the Management of European Biodiversity Data (SMEBD)

- member of the executive committee of the European Register of Marine Species (ERMS)
- member of the ICES Study Group on Biodiversity Science (SGBIODIV) and Working Group on Data and Information Management (WGDIM)
- member and cochair of the ICES Working Group on the History of Fish and Fisheries (WGHIST)
- member of the steering committee of the World Register of Marine Species (WoRMS)
- partner of the Sea Data Network (Sea Data Net)
- member of the International Coastal Atlas Network (ICAN)
- partner of the Global Sea Level Observing System Network (GLOSS)
- coordinator of the European node (EurOBIS) of the Ocean Biogeographic Information System (OBIS)
- host of the Flemish-Dutch Scheldt Commission (VNSC-Communication)
- member of the World Data System (WDS) of the International Council for Science (ICSU)
- member of the LifeWatch National Centres network (LiNC)
- member of the European Marine Biodiversity Observatory System (EMBOS)
- member of Species 2000
- member of INSPIRE Thematic Working Group on Biogeographical Regions, Habitats and Biotopes and Species Distributions
- member of the Coastal Wiki Editorial Board
- member of the Marine Observation and Data Expert Group (MODEG)

VLIZ employees furthermore participate in various (temporary and project-related) advisory and consultative committees, including:

- East Bank of Ostend steering committee
- Flanders Bays steering committee
- Advisory Committee of Nature and Forest Agency (ANB) East Coast
- Coastal Consultation of the Province of West Flanders
- Flood Team of the Province of West Flanders
- chair of the Coastal Compass 2012 working group
- member of the Local Group of Axis 4 of the Belgian Operational Programme for the Fisheries Industry
- Surveillance, early warning and rapid response IAS (Invasive Alien Species)
- member of the Occupational Fields Advisory Committee of Hogeschool Zeeland
- IODE Group of Experts on Biological and Chemical Data Management and Exchange Practices GE-BICH
- guidance groups and end-user committees of several research projects (incl. Belcolour-II, LECOFISH, CLIWAT, BEES, ECOPLAN, WAKO-II)

Support to international organisations

UNESCO/IOC Project Office for IODE

The Flemish government has supported the UNESCO/IOC Project Office in Ostend since 2005 by making office space available and by providing four local employees as well as operational funding. Thanks to this support Flanders contributes to the development of international coordination with regard to oceanography and to the promotion of sustainable use and development of coastal areas worldwide.

The Ostend project office accommodates the secretariat of the International Oceanographic Data and Information Exchange Programme (IODE) of UNESCO's Intergovernmental Oceanographic Commission (IOC). The IODE programme has ensured and coordinated the exchange of oceanographic data between member states from all over the world since 1961. An international network of 80 National Oceanographic Data Centres (NODC) has been created, which together manage millions of marine data, check their quality and archive them to make them available to researchers from across the world. The economic advantage of exchanging biological, chemical and physical information between member states is huge. Another one of IODE's tasks is making oceanographic literature (marine information) accessible, especially for partners in developing countries.

Training courses. The UNESCO/IOC Project Office for IODE in Ostend is primarily a training centre where oceanographic data and information managers can acquire the necessary knowledge and skills thanks to the OceanTeacher Academy Project (OTA). OceanTeacher is an intelligible web-based training system which provides class training (face-to-face) as well as mixed training (combination of class and distance training), online lessons and online self-study.

In 2012 the UNESCO/IOC Project Office for IODE organised five training courses within the scope of the OceanTeacher Academy project and facilitated three additional training courses funded by other organisations. A total of 177 students from 62 countries participated in these training activities and six other students took a distance-training course. The students stayed in Ostend for a total number of 856 person days (person day: duration of the training x number of students).

TRAINING COURSES IN 2012

	DAN	

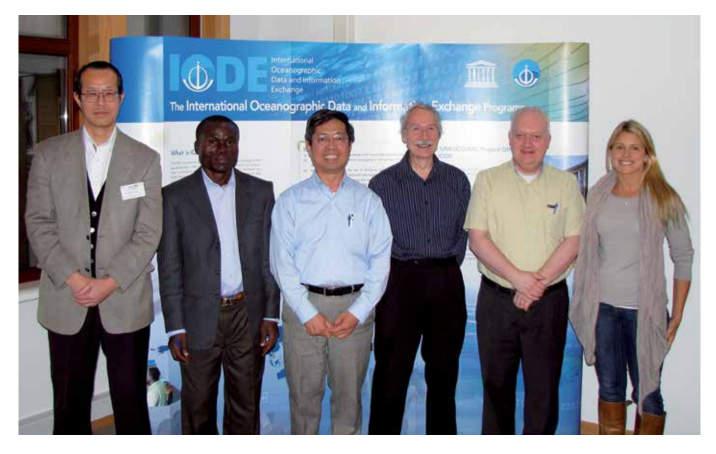
OceanTeacher Academy Course DM: Marine GIS applications using ArcGIS	19-23.03.2012	18+6*
OceanTeacher Academy Course MIM: Preservation of Books and Other Media	21-25.05.2012	15
SeaDataNet 2 Training Course	2-6.07.2012	51
OceanTeacher Academy Course DM: Operational Oceanography: Synoptic View of the Sea	10-14.09.2012	22
OceanTeacher Academy Course MIM: Grant Writing for Digitisation Projects	17-21.09.2012	12
PEGASO Hands-on Training Workshop	22-25.10.2012	29
OceanTeacher Academy Course DM: Marine and Coastal Atlas Development	05-09.11.2012	24
IODE Training Course for the Caribbean Marine Atlas	10-14.12.2012	6

 $^{^{\}star}$ six participants took the course at INCOIS, Hyderabad (India) via video conferencing. MIM: Marine Information Management; DM: Data Management Source: www.IODE.org > IODE Calendar



AN OCEANTEACHER TRAINING COURSE ON THE PRESERVATION OF BOOKS AND OTHER MEDIA TOOK PLACE IN OSTEND FROM 21 TO 25 MAY 2012. – Here you can see the group (15 participants) during a visit to the construction site of the new city library in Bruges.

Meeting place. The UNESCO/IOC Project Office for IODE in Ostend is also a meeting place where experts and data and information managers can discuss and develop IODE projects. A total of 23 meetings, workshops and individual expert visits were organised and 256 guest researchers visited the project office in Ostend in 2012. They stayed there for a period of one to 120 days, which results in a total of 888 person days.



AD SESSION OF THE JOINT JCOMM-IODE STEERING COMMITTEE. – hoc The steering committee met in Ostend from 23 to 25 april 2012 to draw up marine data standards within the scope of the pilot project "Ocean Data Standards". Left to right: Yutaka Michida, Paul Oloo, Charles Sun, Bob Keeley, Peter Pissierssens and Nicola Scott.

MEETINGS & WORKSHOPS IN 2012

		PARTICIPANT
ODE-FAO Workshop on AgriOcean DSpace	23.01.2012	14
G OceanDocs-I: 1st Meeting of the IODE Steering Group for OceanDocs	24-27.01.2012	15
012 IODE Officers Meeting [videoconference]	30.01-02.02.2012	21
nternship Katty Riquelme	01-28.02.2012	1
econdment/internship Du Quionwei	11.02-12.06.2012	1
echnical Workshop on the IODE OceanDataPortal	27-29.02.2012	31
nter-sessional working group for updating the IOC Strategic Plan for Oceanographic Data nd Information Exchange (2012-2015)	01-02.03.2012	26
isit Bob Keeley	14-29.04.2012	1
G-GTSPP-I: First Session of the Joint IODE-JCOMM Steering Group for the Global Temperature-Salinity Profile Programme	16-20.04.2012	34
Ad hoc Session of the Joint JCOMM-IODE Steering Group for the Ocean Data Standards Pilot Project	23-25.04.2012	9
econd OBIS Technical Meeting	21-22.06.2012	15
/isit Mark Costello	24-26.09.2012	1
TDMP-III: Third Session of the JCOMM/IODE Expert Team on Data Management Practices	16-19.10.2012	15
OC Capacity Building Meeting (Venu Ittekot)	01-02.10.2012	1
/isit Charles Sun	16-27.10.2012	1
econd IODE Workshop on Quality Control of Chemical and Biological Oceanographic Data Collections	22-24.10.2012	15
Ad hoc Session of the GE-BICH	25.10.2012	10
Harmful Algal Bloom (HAB) training course preparatory meeting (Jacob Larsen and Rafael Salas)	29-31.10.2012	2
G-OBIS -2012: Steering Group for Ocean Biogeographic Information System (OBIS)	19-21.11.2012	28
ession of the IODE Steering Group for the ICAN Pilot Project	26.11.2012	
TMC-4: Fourth meeting of the Expert Team on Marine Climatology	26-28.11.2012	26
nternational Coastal Atlas Network (ICAN): Meeting of European and African participants	26.11.2012	NA
th Joint Capacity Building Meeting	10.12.2012	10
/isit louri Oliounine	19-20.12.2012	1

Source: $\underline{www.IODE.org} > IODE$ Calendar



THE IODE PROJECT OFFICE USED VIDEO CONFERENCING ON A LARGE SCALE TO ORGANISE MEETINGS AND CLASSES FOR THE FIRST TIME IN 2012. The year began with an IODE officers meeting that took place exclusively online. From 30 January to 2 February a daily video conference was organised with IODE Officers from various regions across the world. Left to right: Mika Odido (ODINAFRICA project manager), Peter Pissierssens (manager of IOC Project Office for IODE) and Claudia Delgado (training coordinator).

© IODE

Infrastructure and staff. The training facilities of the UNESCO/ IOC Project Office for IODE consist of a conference room accommodating 150 people, a spacious training room for 24 students with facilities for remote interaction with speakers / lecturers (via video conferencing) and 30 computers. Besides offices for employees, a workroom for expert visitors is also available. The IODE Project Office manages 88 websites (20 of which were new in 2012), including websites of data centres of member states that do not have the capacity to manage them locally. At the end of December 2012 the IODE Project Office in Ostend had seven employees, three of whom were paid by means of international budgets and four of whom were paid by means of Flemish subsidies via VLIZ. Mika Odido (ODINAFRICA project manager) left the Ostend office to coordinate the IOC Sub-Commission for Africa in Nairobi (Kenya) in February. In May 2012 Ward Appeltans joined the team to manage OBIS (Ocean Biogeographic Information System) and the IODE Ocean Data Portal.

Video conferencing. The IODE project office used video conferencing on a large scale to organise meetings and classes for the first time in 2012. The year began with the first IODE officers meeting, which took place exclusively online. After this successful experience, discussions were organised through video conferencing for every meeting in Ostend. Some of these discussions could be followed via live stream by a wider audience. This technique was applied for the first time in OceanTeacher in March 2012. Eighteen students travelled to Ostend to take the Marine GIS training course. At the same time, another group of six students from Hyderabad (India) participated in the same training course via video conferencing. The two groups attented theoretical lectures while an INCOIS assistant coached the students offline in Hyderabad and another assistant supervised the practical work in Ostend.

ANNEXES. Support to international organisations

APPENDIX 36



THE SECOND IODE-OBIS STEERING GROUP MEETING WAS HELD IN OSTEND FROM 19 TO 21 NOVEMBER 2012

© IODE

OBIS secretariat relocated to Ostend. The Ocean Biogeographic Information System (OBIS) was established in 2000 as the data and information component of the decennial network "Census of Marine Life". The OBIS secretariat was hosted from Rutgers University (USA). The IOC member states admitted OBIS as part of the International Oceanographic Data and Information Exchange Programme (IODE) of IOC in June 2009. They advised to establish a new UNESCO/IOC Project Office for OBIS and to locate it in the Ostend offices. IOC allocated additional budget for an OBIS programme specialist, so that Ward Appeltans (previously project manager at VLIZ) was hired in May 2012. Additional budget was also allocated for an OBIS data manager (who will take up the post in 2013).

OBIS provides access to the largest (and ever growing) online data system in the world for the distribution, diversity and abundance of marine biodiversity (www.iobis.org). It has currently collected 1,130

data sets so that 35 million observations with a geographic frame of reference of 120,000 marine species are freely available on the Internet, ranging from the poles to the equator, from the ocean surface to the deepest seabeds, and from bacteria to whales. A important asset of OBIS is that the species observations are integrated with data concerning the habitat (depth) and the environment (salinity, temperature, oxygen and nutrients: nitrate, phosphate, silicate, etc.), so that it is an important source of information for studies of climate change and environmental effects. Over 80 international publications mentioned OBIS or made use of OBIS data in 2012.

EUROPEAN MARINE BOARD secretariat

The European Marine Board (EMB) was founded in 1995 to facilitate closer collaboration between the European organisations involved in marine sciences (research institutes, research funders and national consortia of marine institutes).

The organisation provides a Pan-European platform for its member organisations to establish common priorities, to promote marine research and to close the gap between science and policy. For instance, the EMB is developing a common understanding of the research priorities and strategies for marine sciences in Europe. The European Marine Board represented 35 member organisations from 20 countries in 2012.

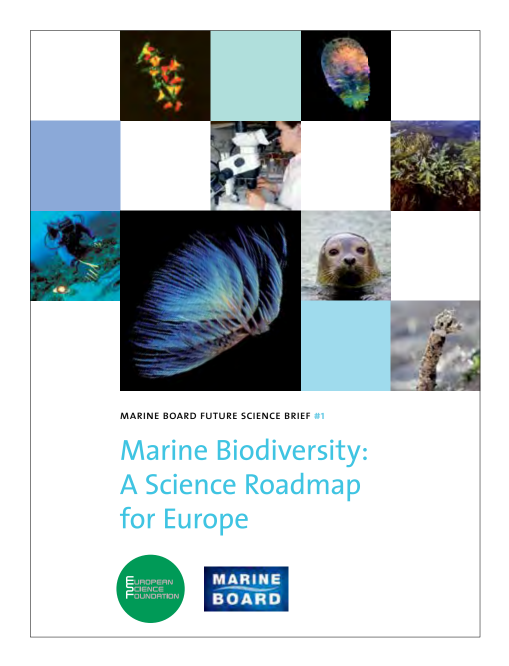
Two new employees joined the team in the secretariat office at the InnovOcean site in Ostend in 2012: Dr Kate Larkin took up the position of Science Officer in February, as did Dr Nan-Chin Chu in August after the departure of Ms Maud Evrard in June 2012.

For more information, please visit: www.marineboard.eu/about/secretariat.

Expert groups. The EMB working groups bring European scientists and other experts together in order to draw up a position document on a marine topic of strategic importance for Europe. Such a position document contains scientific recommendations and strategic policy suggestions to influence the current and future national and European research agendas. Since its foundation the EMB has initiated and facilitated over a dozen working groups regarding a wide variety of scientific research. The following working groups were active in 2012:

- Marine Protected Areas: www.marineboard.eu/completed-working-groups
- Oceans and Human Health: www.marineboard.eu/oceans-and-human-health
- Marine Microbial Diversity: www.marineboard.eu/completed-working-groups

ANNEXES. Support to international organisations APPENDIX 38



Publications. The EMB publications are aimed at European and national research programme managers, strategic developers, policy makers and the marine research community. They analyse the state-of-the-art of the topic in question and provide a phased plan with concrete recommendations to improve European research in this field. EMB publications drive the future European and national marine research agendas and programmes as well as support actions and policy. The EMB published two new policy reports in 2012:

- Marine Biodiversity: A Science Roadmap for Europe (Future Science Brief 1, September 2012)
 Reveals gaps in our knowledge and research capacity, investigates the political landscape for marine biodiversity both in Europe and internationally, and contains a phased plan for European marine biodiversity research.
- Marine Microbial Diversity and its role in Ecosystem Functioning and Environmental Change (Position Paper 17, May 2012) – Provides an overview of European marine microbial research as well as a set of recommendations to support European research in the medium term.

For more information, please go to: www.marineboard.eu/publications. .



LEADING SCIENTISTS PRESENT NEW TRENDS IN MARINE RESEARCH AND TECHNOLOGIES AT THE THIRD EUROPEAN MARINE BOARD OPEN FORUM IN BRUSSELS. – Panel discussion with the following speakers (left to right): John Delaney (University of Washington, USA), Manuela Soares (DG Research & Innovation, European Commission), David Murphy (AquaTT, Ireland), Stephen de Mora (Plymouth Marine Laboratory, UK) and Harry Kolar (IBM Research).

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Marine Board Open Forum. The third European Marine Board Open Forum 'New Technologies for a Blue Future' took place at the Royal Flemish Academy of Belgium for Science and the Arts (KVAB) in the centre of Brussels on 18 April 2012. Experts from the academic world, industry and policy from 71 organisations met at the forum. The event highlighted innovation hotspots for the European marine sector with examples of the latest technologies for the promotion of growth, new applications for human well-being and tools for the next generation of marine knowledge. Leading European scientists presented new and emerging technologies (ranging from sensor development to offshore renewable energy), thereby confirming Europe's position as a world leader in various marine and maritime sectors. The forum pointed out the permanent need for pioneering research to drive the future economy and stressed the importance of investing in marine knowledge. Multi-stakeholder cooperation was emphasised as crucial to accelerated commercialisation and driving new growth.

For more information, please go to: www.marineboard.eu/fora/3rd-marine-board-forum.

ANNEXES. Support to international organisations



OVER 30 REPRESENTATIVES OF NATIONAL MARINE RESEARCH FUNDING AGENCIES, EUROPEAN RESEARCH INSTITUTES AND MARINE INDUSTRIAL STAKEHOLDERS MET IN OSTEND. – Geoffrey O'Sullivan (Irish Marine Institute) gives a presentation at the Atlantic Consultative Workshop of the FP7 project "SEAS-ERA" (InnovOcean site, Ostend, 28-29 February 2012)

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European projects. The European Marine Board participates in framework programme projects of the European Commission to catalyse cooperation between European marine and maritime stakeholders, stimulate the joint establishment of priorities and avoid duplication. The EMB was a partner in the following FP7 projects in 2012:

- EMAR2RES: Cooperation between the Communities of European MARine and MARitime REsearch and Science (November 2009 – May 2012);
- MARCOM+: Towards an Integrated Marine and Maritime Science Community (January 2010 – April 2012);
- MARINEBIOTECH: Coordination Support Action in Marine Biotechnology (October 2011 – March 2013);
- SEAS-ERA: Towards Integrated Marine Research Strategy and Programmes (May 2010 – April 2014);
- STAGES: Science and Technology Advancing Governance of Good Environmental Status (September 2012 August 2014).

JPI OCEANS

The start-up of Joint Programming Initiatives (JPIs), whereby EU member states are encouraged to combine national research funds and to further structure cooperation in the field of research policy, aims to better tackle societal challenges in Europe. One of the ten selected societal challenges for which a JPI was established was "Healthy and Productive Seas and Oceans", or JPI Oceans for short (in 2010). From the start, this initiative was developed by a core group representing Flanders/Belgium, Norway and Spain. After the entry of Poland and Lithuania into JPI Oceans at the end 2012, the number of participating countries is currently eighteen.

New office. The new JPI Oceans office in Brussels was officially opened in October 2012. This office's inauguration was the first occasion on which a specific office space was allocated to a Joint Programming Initiative for the international team working in the JPI Oceans secretariat.

Advisory Board. Important changes took place in 2012 for the Joint Programming Initiative of Healthy and Productive Seas and Oceans, or "JPI Oceans" for short. The 17 members of JPI Oceans' Strategic Advisory Board met for the first time in the summer months. They had previously been selected fom over 70 candidates nominated by the world of science, industry and civil society. The purpose of the Advisory Board is to provide neutral and independent advice and assistance to the Management Board. With this mandate the advisory board will contribute to the preparation of a Strategic Research and Innovation Agenda (SRIA) and an Implementation Plan (iPlan).

CSA Oceans. CSA (Coordination and Support Action) Oceans is a support action started up under the 7th framework programme of the European Union in the autumn of 2012. For three years eleven partners from nine countries will collaborate to make the JPI Oceans initiative operational. Within the CSA Oceans project, VLIZ is responsible for the communication and outreach. The Flemish government contributes € 200,000 a year to the support of the JPI Oceans initiative and VLIZ has seconded a full-time staff member to the JPI Oceans secretariat since 8 August 2011.

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OFFICIAL OPENING OF THE JPI OCEANS OFFICE IN BRUSSELS. – The new office in Troonstraat/Rue du Trône 130 in Brussels was officially inaugurated on 9 October 2012. Besides the required office space for all members of the JPI Oceans secretariat it also boasts a spacious conference room for approx thirty participants as well as teleconferencing facilities. Left to right: Kristine Gramstad (State Secretary, Norwegian Ministry of Fisheries and Coastal Affairs) and Arvid Hallén (Director-General of the Research Council of Norway).

© JPI Oceans

EMODnet secretariat

EMODnet, the European Marine Observation and Data Network, is part of the European "Marine knowledge 2020" initiative. Through this project the European Commission aims to disclose the abundance of marine observations and invest in sustainable growth and employment. By collecting existing and new knowledge and measurements and by making them optimally accessible, the efficiency of research conducted by companies, the government and researchers will be considerably increased, resulting in new, innovative proposals.

Central data portal. Over the past three years VLIZ has developed the EMODnet biological data portal. VLIZ will also create and maintain a central data portal from 2013 onwards. For more information please refer to the Data Centre chapter (page 47).

EMODnet secretariat. In 2012 Maria Damanaki, European Commissioner for Maritime Affairs and Fisheries, decided to accept the offer made by Flemish minister Ingrid Lieten to install the central EMODnet secretariat at the InnovOcean site in Ostend. The Flemish government reserves € 180,000 a year to support the EMODnet secretariat and intends to invest in hardware, IT support, office equipment and the development of the central data portal through VLIZ. This way Flanders makes a valuable contribution to the Europe 2020 targets (employment, innovation, education and coping with climate change). The European Commission's new EMODnet secretariat at the InnovOcean site will neighbour VLIZ, the UNESCO / IOC Project Office for IODE of UNESCO's Intergovernmental Oceanographic Commission (IOC), the European Marine Board and Provinciaal Ankerpunt Kust.



Projects - external financing

VLIZ received external financing for coordination, communication and/or data management within the scope of 29 projects in 2012. Most of these projects were carried out in cooperation with research groups.

EU

4D4LIFE - Distributed Dynamic Diversity Databases for Life

Duration: 01.05.2009 - 30.04.2012

Development of a data infrastructure for the distributed biodiversity database 'Catalogue of Life' (www.4d4life.eu). VLIZ gives advice and represents the World Register of Marine Species (WoRMS).

CSA MarineBiotech – ERA-NET Preparatory Action in Marine Biotechnology

Duration: 01.10.2011 - 31.03.2013

The social and economic importance of marine biotechnology is steadily increasing. However, the current marine biotechnological landscape in Europe is highly fragmented and lacks coordination. The European FP7 project 'CSA Marine Biotech' (www.marinebiotech.eu) is intended to realise common programmes and collaborations by preparing an ERA-NET in marine biotechnology. For this purpose there is close collaboration with research funders and stakeholders in marine biotechnology from various European countries. VLIZ coordinates the communication tasks within the CSA.

CSA Oceans - JPI Oceans Preparatory Action

Duration: 01.09.2012 - 31.08.2015

This FP7 support action is designed to make the transition from the startup phase to the operational phase of JPI Oceans as smooth as possible. This 3-year action is specifically aimed at 1) supporting the operation of management structures to develop JPI Oceans; 2) promoting the realisation of a strategic research and innovation agenda (SRIA) as well as an implementation plan (iPlan) in line with the vision and objectives of JPI Oceans; and 3) proposing procedures and tools to further long-term cooperation within JPI Oceans. VLIZ coordinates the communication tasks within the CSA

EMBOS - Development and implementation of a pan-European Marine Biodiversity Observatory System

Duration: 01.02.2011 - 01.02.2015

This COST project focuses on the coordination and management of a marine biological observation network linked to LifeWatch.

EMODnet - European Marine Observation and Data Network

Duration of lot 3 (biology): 15.05.2009 - 15.05.2012

Duration of lot 4 (chemistry): 24.06.2009 - 24.06.2012

Pilot projects to determine how a European marine observation and data network should be developed in order to optimally support the new European integral marine strategy. VLIZ is responsible for the biological pilot project (bio.emodnet.eu). It will use the existing European atlas with distribution data of marine species (EurOBIS) as a basis and further complete it. VLIZ is also involved in the chemical section of EMODnet.

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EUROBASIN - Base Scale Analysis, Synthesis and Integration

Duration: 01.05.2011 - 30.04.2012

Aimed at better understanding the processes that influence ecosystems in the North Atlantic Ocean on the basis of recent and historical data and in collaboration with partners from Europe, Canada and the United States. VLIZ's task is to trace historical data on plankton and fish within the study area.

EUROFLEETS - Towards an Alliance of European Research Fleets

Duration: 01.09.2009 - 31.08.2013

A network of 24 European research institutes that want to deploy their vessels and research infrastructure more efficiently and develop a central system in order to gain access to other European research vessels (www.eurofleets.eu). VLIZ coordinates a recommendation for an ecological regional research fleet and contributes to the development of a strategic view of the European research fleet.

EuroMarine – Integration of European Marine Research Networks of Excellence

Duration: 01.02.2011 - 30.01.2013

EuroMarine integrates three major European marine FP6 networks (EUR-OCEANS, MarBEF and Marine Genomics Europe) into one organisation: the EuroMarine Consortium. VLIZ integrates the data and develops / updates the website (www.euromarineconsortium.eu).

GIFS - Geography of Inshore Fishing and Sustainability

Duration: 01.07.2011 - 30.06.2014

Aimed at exploring the socio-economic and cultural importance of inshore fisheries in the study area (Interreg 2 Seas) and developing a demonstration project with a view to strengthening the fishing community. VLIZ is responsible for the historical survey of inshore fisheries, its socio-economic importance, the link with integrated coastal zone policy, and the image of inshore fisheries in seaside tourism. Cooperation with the Coordination Centre for Integrated Coastal Zone Management is planned.

HERMIONE - Hotspot Ecosystem Research and Man's Impact on European Seas

Duration: 2011-2012

Within WP5 of the HERMIONE project VLIZ was asked to develop a database which integrates all available data sets so that scientists can easily analyse the distribution and interconnectivity of chemosynthetic ecosystems.

iMarine – Data e-Infrastructure Initiative for Fisheries Management and Conservation of Marine Living Resources

Duration: 01.11.2011 - 31.05.2013

This project is intended to create and maintain a data infrastructure to support the management of fisheries and other natural resources according to the principles of the ecosystem approach.

ISECA - Information System on the Eutrophication of our Coastal Areas

Duration: 01.07.2011 - 30.06.2014

This Interreg project is aimed at creating an information platform concerning eutrophication in the Channel area. It should include an information system (with regard to the actors in this study area), data and communication products as well as an evaluation tool for monitoring the water quality by means of earth observations.

KNEU – Developing a Knowledge Network for EUropean expertise on biodiversity and ecosystem services to inform policymaking economic sectors

Duration: 01.11.2010 - 30.10.2013

VLIZ develops the website (<u>www.biodiversityknowledge.eu</u>) with an integrated information system for external and internal communication of the Network of Knowledge (NoK) for European expertise on biodiversity and ecosystem services.

MERMAID - Innovative multi-purpose offshore platforms: planning, design and operation

Duration: 01.01.2012 - 31.12.2015

MERMAID will develop concepts for the next generation of offshore platforms which can be used for multiple purposes, including energy extraction, aquaculture and platform-related transport. MERMAID will examine new concepts which combine various functions. VLIZ is responsible for project dissemination & outreach, and organises a high-level end user conference among other things. Belgian end users include DEME, De Nul, Flanders' Maritime Cluster and Versluys. VLIZ takes care of the communication within the MERMAID project.

Micro B3 - Marine Microbial Biodiversity, Bioinformatics and Biotechnology

Duration: 01.01.2012 - 31.12.2015

Micro B3 intends to develop innovative bioinformatic approaches and a legal framework to make large-scale data on marine viral, bacterial, archaeal and protists genomes and metagenomes accessible for marine ecosystem biology and to define new targets for biotechnological applications.

MARBIGEN - Supporting research potential for MARine Blodiversity and GENomics in the Eastern Mediterranean

Duration: 01.11.2010 - 30.04.2014

Within the scope of this project, VLIZ will be part of the Board of External Advisors and provide training courses to employees of the Institute of Marine Biology and Genetics (IMBG) in Crete with regard to data management of marine biodiversity information.

PEGASO - People for Ecosystem Based Governance in Assessing Sustainable Development of Ocean and Coast

Duration: 01.02.2010 - 31.01.2014

Within this consortium, VLIZ collaborates on the development of a 'spatial data infrastructure' and the preparation of indicators, scenarios and socio-economic evaluations for the Mediterranean Sea and the Black Sea. As data and information co-ordinator, VLIZ is responsible for ensuring the flow of (meta)data and information between partners and end users, e.g. through the website www.pegasoproject.eu.

Sea for Society

Duration: 01.06.2012-30.11.2015

This project will develop modalities for stakeholder participation with regard to the concept of Blue Society. Surveys and consultations of target groups will be organised in different European regions by means of developed protocols. The project is coordinated by Nausicaa, and VLIZ is participating as a member of EurOcean. Especially at a later stage of the project, VLIZ will collaborate on the organisation of stakeholder meetings in Belgium.

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SeaDataNet 2 - A Pan-European Infrastructure for ocean and marine data management

Duration of SeaDataNet2: 01.10.2011 - 30.09.2015

Professional data centres from 35 countries collaborate to make the data sets collected by the pan-European oceanographic research fleet and the new automated observation systems available within one efficiently distributed data system (www.seadatanet.org). VLIZ supplies the (meta)data and information collected in Flanders.

THESEUS - Innovative technologies for safer European coasts in a changing climate

Duration: 01.12.2009 - 30.11.2013

Collaboration between coastal engineers and marine ecologists from more than 30 European research groups who study coastal defence with combined efforts, with a focus on the sea level rise. VLIZ coordinates the dissemination of information and communication.

Fisheries & Oceans Canada

CaRMS - The Canadian Register of Marine Species

Duration: continuous

VLIZ coordinates the quality control of the Canadian Register of Marine Species and is responsible for the maintenance and further developments of the database and website (www.marinespecies.org/carms).

The Province of West Flanders

Coastal Compass

Duration: 01.04.2012 - 31.10.2012

The Coastal Compass covers 21 indicators and places them in a wider context. The information from the barometer is disclosed in a different manner in the Coastal Compass. The first edition was launched in March 2006.

Zwin-project

Duration: 01.10.2012 - 30.06.2013

The task of VLIZ in the Zwin project is:

- The creation of an online database structure.
- The collection and disclosure of the contents of all published materials related to the Zwin nature reserve in line with the criteria established in consultation with the province of West Flanders.
- An exploratory analysis of unpublished materials with proposed disclosure of these materials. A distinction is made between materials
 whose disclosure takes priority and other materials whose disclosure does not take priority in consultation with the province of West
 Flanders.

Flemish government, Waterwegen en Zeekanaal (W&Z)

OMES (fase V) - Research on the environmental effects of the SIGMA plan

Duration: 01.04.2011 - 30.04.2012 Phase VI: 01.02.2012-30.04.2013

VLIZ is responsible for the integrated OMES database and ensures its dissemination through the OMES website (<u>www.vliz.be/projects/omes</u>).

Flemish government, Maritime Access division

SCHELDEMONONITOR (2011 & 2012) – Flemish-Dutch knowledge platform for research and monitoring of the Scheldt Estuary Duration of 2011 phase: 01.12.2010 - 31.12.2011; extended to 31.12.2013

The website <u>www.scheldemonitor.org</u> offers information and, since 2010, data as well in support of the cross-border monitoring and research in the Scheldt Estuary.

Flemish government, Flemish Department of Foreign Affairs

FOCA - Ferries Observando Canales Australes

Duration: 01.04.2010 - 30.01.2012

Real-time oceanographic parameters from the South-East Pacific, measured along fixed ferry routes, are made freely available. VLIZ supports this project by means of data systems, data management and data storage, and by making computing capacity available.

Flemish government, Research Institute for Nature and Forest (INBO)

2011-2012 implementation contract – Development of information and data centre of INBO

Duration: 01.12.2011 - 30.11.2012

The MDA and IMIS data and information systems were adapted in such a way that they can be accessed and used by INBO. Collective work was also carried out on an initial overview of biodiversity data and information present at INBO.

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Hercules Foundation

LIFEWATCH - Flemish contribution to LifeWatch.eu

Duration: 01.01.2012 - 31.12.2012

The Flemish contributions to the LifeWatch infrastructure are coordinated by the Research Institute for Nature and Forest (INBO) and, as far as the marine component is concerned, by the Flanders Marine Institute (VLIZ). Flanders contributes to the central LifeWatch infrastructure through a taxonomic backbone. Marine, freshwater and terrestrial observatories are developed regionally, as are different biodiversity data systems, web services and models.

UNESCO

Unesco/Indian Ocean

Duration: 23.01.2012-30.04.2012

VLIZ developed a website for UNESCO with regard to the World Heritage Marine Programme and for the implementation of the project "Development of a regional comparative assessment of potential areas with Outstanding Universal Value in the Indian Ocean, with a focus on areas under the jurisdiction of African countries" in collaboration with UNESCO/IOC and IODE and the University of Queensland (Australia).

Scientific equipment and infrastructure

Overview of scientific equipment and infrastructure for scientific research made available by the VLIZ.

Physico-chemical parameters

- Zeeleeuw and De Haan weather stations
- CTD CTD48M
- CTD SBE-19plus
- CTD SBE-19plusV2
- Seabird SBE43 oxygen sensor
- Fluorimeter
- LISST-100
- OBS-3
- Secchi disk
- Thermosalinograph
- Cohesive Strength Meter (CSM)

Water sampling

- Niskin 10 litre bottle
- Niskin 5 litre bottle
- GO-FLO
- Carrousel Water Sampler (6 Niskin 4 litre bottles and accompanying CTD SBE19plusV2)

Sediment sampling

- Van Veen grab
- Reineck Box Corer
- Bowers & Connoly Multi-Corer
- Hamon grab

Biological sampling

- Apstein Plankton Net
- Bongo net
- Neuston net
- MIK net
- WP2 plankton net
- Trawl plankton net
- Plankton pump
- Hyperbenthic sledge
- 3-metre beam trawl
- Otter trawl
- Pelagic otter trawl
- Van Veen grab
- Reineck Box Corer
- Hamon grab
- Bowers & Connoly Multi-Corer
- Hydrophone / Passive Acoustic Monitoring (PAM system)

Miscellanea

- Compressor for filling diving cylinders
- Sieving table
- Fish sorting table
- Wilson Automated Siever
- DGPS hand-held unit
- Mini ROV (incl. video camera)
- Underwater photo camera
- Tripod
- Underwater Diver Receiver

Storage space

- Warehouses
- Freezers
- Cold store Core Depository

Events organised, co-organised and facilitated by VLIZ in 2012

57 EVENTS – 6291 PARTICIPANTS

			PARTICI- PANTS		
24.01.2012	Central Dredging Association (CEDA) board meeting	InnovOcean site, Ostend	30	CEDA	VLIZ facilitates
01.02.2012	Marine biotechnology in Flanders working meeting	't Pand, Ghent	32	VLIZ in collaboration with EWI & UGent	Workshop
24.02.2012	VLIZ Young Marine Scientists' Day	KHBO, Bruges	312	VLIZ	Seminar
27-29.02.2012	ISECA meeting	InnovOcean site, Ostend	20	VLIZ within the scope of ISECA project	Workshop (international)
15-16.03.2012	EuroMarine workshop	InnovOcean site, Ostend	15	VLIZ within the scope of EuroMarine project	Workshop (international)
28.03.2012	Reform of European Fund for Maritime Affairs and Fisheries: presentation & debate	InnovOcean site, Ostend	45	Department of Agriculture & Fisheries	VLIZ facilitates
29.03.2012	Marine Science meets Maritime Industry	InnovOcean site, Ostend	86	Flanders Maritime Cluster	VLIZ facilitates
10.04.2012	Beaufort04 – educational project	InnovOcean site, Ostend	15	VLIZ	VLIZ facilitates
19-20.04.2012	European Marine Board Communication Panel	InnovOcean site, Ostend	15	VLIZ in collaboration with EMB	Workshop (international)
23-27.04.2012	2011-2012 Planeet Zee Expedition	RV Zeeleeuw	19	VLIZ in collaboration with VLOOT dab	Expedition
27.04.2012	2011-2012 Planeet Zee Expedition press conference	VLOOT dab, Ostend	30	VLOOT dab in collaboration with VLIZ	Press conference
02-04.05.2012	GIFS (Geography of Inshore Fishing and Sustainability) Stakeholder Meeting	Arnemuiden, the Netherlands	20	Municipality of Middelburg (NL) and Greenwich University (UK) in collaboration with VLIZ	Workshop (international)
04.05.2012	Workshop "Fishing for Norway lobster in Flanders"	InnovOcean site, Ostend	92	ILVO - Fisheries	VLIZ facilitates
07.05.2012	Syntra training course "Regiogids Kust"	InnovOcean site, Ostend	15	Syntra West with the cooperation of VLIZ	Training course
08.05.2012	Visit to Thornton Bank construction site by Geotechnics Division	InnovOcean site, Ostend	50	Dredging International	VLIZ facilitates
10.05.2012	IWT info session as to funding of international research: focus on the marine industry	InnovOcean site, Ostend	30	IWT with the cooperation of VLIZ	Workshop
10.05.2012	UPV seminar: recent developments of and in the oceans	InnovOcean site, Ostend	65	Uitstraling Perma- nente Vorming vzw	Seminar
11.05.2012	Team activity of Flemish Innovation Centres	InnovOcean site, Ostend	50	Flemish Innovation Centres	VLIZ facilitates
21.05.2012	Signing of renewed cooperation agreement between VLOOT dab & VLIZ	VLOOT dab, Ostend	30	VLOOT dab in collaboration with VLIZ	Press conference
25.05.2012	Press conference as to arrival of RV Simon Stevin in Ostend	Post Foxtrot, Ostend	15	VLOOT dab in collaboration with VLIZ	Press conference
26-28.05.2012	Ostend at Anchor	VLOOT dab, Ostend	1898	VLOOT dab in collaboration with VLIZ	Open house day
06.06.2012	Team activity of Mobility and Transport FPS – DG Maritime Transport & DG Land Transport & Inland Navigation	InnovOcean site, Ostend	120	Mobility and Transport FPS	VLIZ facilitates

PARTICI-	
DANITO	

			PANTS		
08.06.2012	Global Wind Day: Renewable Energy Base Oostende (REBO)	InnovOcean site, Ostend	30	REBO	VLIZ facilitates
08.06.2012	World Oceans Day 2012 – Dive into the unknown	KHBO, Bruges	134	VLIZ	Open house day
13-15.06.2012	LifeWatch Stakeholders Board	InnovOcean site, Ostend	20	VLIZ in collaboration with University of Amsterdam	Workshop (international)
18.06.2012	Christening of Wandelaar	InnovOcean site, Ostend	200	VLOOT dab	VLIZ facilitates
23.06.2012	National Marine Educators Association Conference - workshop for teachers	Anchorage, Alaska	30	NMEA with the cooperation of VLIZ	Workshop (international)
26.06.2012	Press conference of Belgian Minister Vande Lanotte	InnovOcean site, Ostend	50	Cabinet of the Belgian Minister for the North Sea	VLIZ facilitates
02-06.07.2012	MMM3: Meeting on Mangrove ecology, functioning and Management	Galle, Sri Lanka	123	VUB	VLIZ facilitates
20.07.2012	EuroMarine Summer School - workshop for teachers	Porto, Portugal	25	EuroMarine with the cooperation of VLIZ	Workshop (international)
07-08.08.2012	EuroFleets: final workshop Work Package eco-responsibility & eco-design for European research vessels	InnovOcean site, Ostend	20	VLIZ within the scope of EuroFleets project	Workshop (international)
09.08.2012	WorMS – deep sea portal meeting	InnovOcean site, Ostend	6	VLIZ	Workshop (international)
17.08.2012	Educational boat trip for Syntra training course "Regiogids Kust"	RV Simon Stevin	15	VLIZ with the coopera- tion of Syntra West	Training course
23.08.2012	Signing of institutional covenant between Marine@UGent and VLIZ	InnovOcean site, Ostend	62	VLIZ in collaboration with Marine@UGent	Press conference
26-31.08.2012	International Diatom Symposium	Aula Academia UGent, Ghent	250	PAE-UGent	VLIZ facilitates
03.09.2012	North Sea Spatial Planning Cabinet	InnovOcean site, Ostend	20	Cabinet of the Belgian Minister for the North Sea	VLIZ facilitates
05-07.09.2012	ICES Study Group on History of Fish and Fisheries (WGHIST)	InnovOcean site, Ostend	15	VLIZ in collaboration with ICES	Workshop (international)
13.09.2012	Christening of RV Simon Stevin.	VLOOT dab, Ostend	240	VLIZ in collaboration with VLOOT dab	Press conference
15.09.2012	Presentation of the book "Garnalen – verhalen en recepten van vroeger en nu" by Katrien Vervaele & Nancy Fockedey	Fish market, Nieuwpoort	160	VLIZ in collaboration with Promovis, City of Nieuwpoort and Lannoo	Press conference
17-20.09.2012	CoastLab 12 - 4th International Conference on the Application of Physical Modelling to Port and Coastal Protection	't Pand, Ghent	160	AWW-UGent	VLIZ facilitates
21.09.2012	Working session of European Fund for Maritime Affairs and Fisheries: presentation & debate in Ostend	InnovOcean site, Ostend	40	Department of Agriculture & Fisheries	VLIZ facilitates
25.09.2012	Guide training course "Zee op de korrel": "Zeespiegelstijging ruimer gekaderd" (Sea level rise within a wider context)	InnovOcean site, Ostend	25	Nature and Environ- mental Education service of the province of West Flanders	Training course
11.10.2012	CAW Artevelde-Fisheries team day	InnovOcean site, Ostend	7	CAW Artevelde - Fisheries	VLIZ facilitates

PARTICI-PANTS

			PANTS		
12.10.2012	First European Ocean Literacy Conference	Provinciaal Hof, Bruges	107	VLIZ in collaboration with EMB, EMSEA, MBA, UoG, NMEA, CoE	Conference (international)
15.10.2012	"Broodje Kwal" afternoon session – Axis 4 of the European Fisheries Fund	InnovOcean site, Ostend	20	Axis 4 of the Euro- pean Fisheries Fund	VLIZ facilitates
22.10.2012	Syntra training course "Regiogids Kust"	InnovOcean site, Ostend	15	Syntra West with the cooperation of VLIZ	Training course
22-25.10.2012	PEGASO workshop on Spatial Data Infrastructures	InnovOcean site, Ostend	20	VLIZ	Workshop (international)
27.10.2012	Flemish ACW congress	InnovOcean site, Ostend	35	RESOC Oostende	VLIZ facilitates
13.11.2012	Seminar "De Kust van Nature: 1500 tot 2100"	InnovOcean site, Ostend	130	Natuurpunt in collaboration with VLIZ	Seminar
17.11.2012	Workshop at congress of the Science Teachers Association (VeLeWe)	UHasselt	45	VeLeWe and VOB with the cooperation of VLIZ	Training course
22.11.2012	VALDUVIS afternoon session – Axis 4 of the European Fisheries Fund	InnovOcean site, Ostend	20	Axis 4 of the Euro- pean Fisheries Fund	VLIZ facilitates
23.11.2012	Flanders Bays stakeholder meeting	InnovOcean site, Ostend	146	Flanders Bays	VLIZ facilitates
25.11.2012	Science Day: RV Simon Stevin open to the public	Quenast Kade, Bruges	600	VLIZ in collaboration with VLOOT dab, Technopolis and EWI	Open house day
25.11.2012	Children's University	HoWest, Bruges	160	VLIZ in collaboration with HoWest-Brugge and VLOOT dab	Open house day
27-29.11.2012	Littoral 2012	Thermae Palace, Ostend	180	Coordination Centre for Integrated Coastal Zone Management & EUCC with the cooperation of VLIZ	Conference (international)
03.12.2012	Syntra training course "Regiogids Kust"	InnovOcean site, Ostend	15	Syntra West with the cooperation of VLIZ	Training course
06.12.2012	FVB (Fund for Vocational Training in the Construction Industry) - West Flanders: economic development of Ostend	InnovOcean site, Ostend	55	RESOC Oostende	VLIZ facilitates
07.12.2012	Launch of the Coastal Compass	InnovOcean site, Ostend	30	Coordination Centre for Integrated Coast- al Zone Management in collaboration with VLIZ	Press conference
12.12.2012	WoRMS Steering Committee Meeting	InnovOcean site, Ostend	12	VLIZ	Workshop (international)
13.12.2012	EMODnet species attributes workshop	InnovOcean site, Ostend	20	VLIZ	Workshop (international)
15.12.2012	Coastal guide seminar	Provinciaal Hof, Bruges	140	Nature and Environ- mental Education service of the prov- ince of West Flanders in cooperation with VLIZ	Seminar

Publications 2012

De Grote Rede

Issue 32 (March 2012) with leading articles concerning orchids of the coast, the historical figure Simon Stevin, and the North Sea: once a densely populated river landscape

Issue 33 (September 2012) with leading articles concerning tuna, geomorphology of the seabed worldwide, and Marian legends and worship of the Virgin Mary on the coast

Issue 34 (December 2012) with leading articles concerning the history of Belgian oyster farming, seaside postcards, and groundwater salinisation on the coast

VLIZINE

A total of 11 issues of the e-newsletter "VLIZINE" appeared in 2012 including a total of 196 articles

Zeekrant 2012

This eight page annual publication of the Flanders Marine Institute and the province of West Flanders is printed in 75,000 copies. This newspaper was launched on 8 June 2012, World Oceans Day.

Books

Vervaele, K.; Fockedey, N. (2012). [gérnoars] Garnalen: verhalen en recepten van vroeger en nu. Lannoo Publishers: Tielt. ISBN 978-94-014-0148-7. 198 pp.

Pattenden, A.; Baker, M.; Gunn, V.; Seys, J.; Bloksma, N. (2012). Flessenpost. Translated from English. HERMIONE-INDEEP: Ostend. ISBN 978-0-9573052-7-4. [28] pp.

Social Media

Facebook:

- Facebook page "RV Simon Stevin"
- Facebook page "Garnaal" (shrimp)
- Facebook page "MarineArt"

Twitter:

https://twitter.com/jmeesvliz

VLIZ Special Publications

- nr. 55: Mees, J.; Seys, J. (Ed.) (2012). Book of abstracts VLIZ Young Marine Scientists' Day. Brugge, Belgium, 24 February 2012. VLIZ Special Publication, 55. Flanders Marine Institute (VLIZ): Oostende. xi, 150 pp.
- nr. 56: Claus, S.; Vandepitte, L.; Deneudt, K.; Hernandez, F.; Mees, J.; Vanhoorne, B.; Waumans, F.; Costello, M.J.; Garthe, S.; Herman, P.; Pesant, S.; Pinn, E.H.; Stienen, E.; Vanden Berghe, E.; Webb, T.; Arvanitidis, C. (2012). Report of the Biological Data Analysis Workshop of the European Marine Observation and Data Network (EMODnet). VLIZ Special Publication, 56. Vlaams Instituut voor de Zee (VLIZ): Oostende. 35 pp.
- nr. 57: Dahdouh-Guebas, F.; Satyanarayana, B. (Ed.) (2012). Proceedings of the International Conference 'Meeting on Mangrove ecology, functioning and Management MMM3', Galle, Sri Lanka, 2-6 July 2012. VLIZ Special Publication, 57. Vlaams Instituut voor de Zee (VLIZ): Oostende. ISBN 978-90-817451-6-1. xxxi, 192 pp.
- nr. 58: Sabbe, K.; Van de Vijver, B.; Vyverman, W. (Ed.) (2012). Twenty-second International Diatom Symposium, Aula Academica, Ghent, 26-31 August 2012. Abstracts. VLIZ Special Publication, 58. Protistology and Aquatic Ecology, Ghent University/National Botanic Garden of Belgium (NBGB): Gent. 260 pp.
- nr. 59: Vandepitte, L.; De Pooter, D.; Lescrauwaet, A.-K.; Fockedey, N.; Mees, J. (Ed.) (2012). Niet-inheemse soorten van het Belgisch deel van de Noordzee en aanpalende estuaria. VLIZ Special Publication, 59. Vlaams Instituut voor de Zee (VLIZ): Oostende. ISBN 978-90-817451-6-1-9-2, 371 pp.
- nr. 60: Copejans, E.; Seys, J. (Ed.) (2012). First conference on ocean literacy in Europe: Book of abstracts.

 Bruges, Belgium, 12 October 2012. VLIZ Special Publication, 60. Flanders Marine Institute (VLIZ): Oostende. vi, 45 pp.
- nr. 61: Belpaeme, K.; McMeel, O.; Vanagt, T.; Mees, J. (Ed.) (2012). Book of Abstracts. International Conference Littoral 2012: Coasts of Tomorrow. Kursaal, Oostende, 27-29 November 2012. VLIZ Special Publication, 61. Coordination Centre for Integrated Coastal Zone Management: Oostende. 210 pp.
- nr. 62: Slabbinck, B.; Dewolf, A.; Desnijder, N.; Lauwaert, J. (Ed.) (2012). De kust van nature 1500 tot 2100: referatenboek van de studiedag, Oostende, 13 november 2012. VLIZ Special Publication, 62. Vlaams Instituut voor de Zee (VLIZ): Oostende. 24 pp.

Fact sheets

Historical figures:

VLIZ Wetenschatten (2012). **Gerardus Mercator. Wetenschatten** - **Historische figuren van het zeewetenschappelijk onderzoek.** VLIZ Information Sheets, 135. Vlaams Instituut voor de Zee (VLIZ): Oostende. 8 pp.

VLIZ Wetenschatten (2012). Adrien de Gerlache. Wetenschatten - Historische figuren van het zeewetenschappelijk onderzoek. VLIZ Information Sheets, 136. Vlaams Instituut voor de Zee (VLIZ): Oostende. 12 pp.

VLIZ Wetenschatten (2012). Théodore-Augustin Mann. Wetenschatten - Historische figuren van het zeewetenschappelijk onderzoek. VLIZ Information Sheets, 137. Vlaams Instituut voor de Zee (VLIZ): Oostende. 7 pp.

Alien species:

VLIZ Alien Species Consortium (2012). Slijkgrascicade – Prokelisia marginata. Niet-inheemse soorten van het Belgisch deel van de Noordzee en aanpalende estuaria. VLIZ Information Sheets, 75. Vlaams Instituut voor de Zee (VLIZ): Oostende. 6 pp.

ANNEXES. Publications 2012 APPENDIX 58

Teaching packages

Planeet Zee learning module 'Exploration of ocean landscapes' for the subject of geography in the 3rd cycle of secondary education

• Planeet Zee learning module 'The marine food chain' for the subject of biology in the 2nd and 3rd cycle of secondary education

Short films

- Promotional video on the VLIZ Young Marine Scientists' Day 2012
- Promotional video on RV Simon Stevin

Flyers etc.

- Flyer: World Oceans Day 08.06.2012 Dive into the unknown
- Flyer: First European Conference on Ocean Literacy 12.10.2012
- Brochure: RV Simon Stevin (in Dutch, French and English)
- 2012 calendar
- 2012 tide book

Contributions to other publications

- Nest special "Kust", summer 2012 contribution to the coastal protection content
- De oceaan anders bekeken. Stel, J.H. (2012). Acco: Leuven & The Hague. ISBN 978-90-334-8803-0. 364 pp. proofread and supplemented
- Maelfait, H.; Debergh, H.; Lescrauwaet, A.-K.; Belpaeme, K. (Ed.) (2012). Het kustkompas: indicatoren als wegwijzers voor een duurzaam kustbeheer. Coordination Centre for Integrated Coastal Zone Management: Ostend. 80 pp.
- (2012). Coastal flooding: are we at risk? THESEUS Innovative technologies for safer European coasts in a changing climate. [VLIZ]/[KU Leuven]: Oostende & Leuven. 16 pp.
- (2012) lonodazioni costiere siamo a rischio? THESEUS tecnologie innovative per coste Europee piu sicure in un clima che cambia. [VLIZ]/[KU Leuven]/[UniBo]: Oostende & Leuven. 16 pp.
- Verborgen Vissen. Pittau, F.; Gervais, B. (2012). Lannoo. ISBN 978-98-014-0438-9. 12 pp. proofread



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