













The 5th edition of the

# "Rendez-Vous de Concarneau: where Industry meets Science in marine Biotechnology"

will take place this year on October 3 and 4.

The event which was 1st created at the initiative of MNHN (Museum National d'Histoire Naturelle in 2009) will be co-organised this year with Ministry of Research, the "Region Bretagne" (Brittany Council) and IFREMER.

It will take place concomitantly with **the European Biotech Week** (September 30 - October 4), which will consist of a series of events across Europe aiming at celebrating biotechnology, an innovative and vibrant sector launched by the 1953 discovery of the DNA molecule, sixty years ago in 2013.

#### **Programme**

#### October 3rd: Morning

Introduction: Torger Borresen - DTU- Denmark

From CSA marine biotech to ERA Net marine biotech - moderator: Torger Borresen

Ministry of Research representative - France

"Landscape of Marine Biotechnology in France"

Steinar Bergseth - The Research Council of Norway - Norway

"From awakening interest to visions and structure for a MarineBiotech ERA NET"

Fien De Raedemaecker - Vlaams Instituut voor de Zee - Belgium

"Towards a dynamic community information portal on Marine Biotech in Europe"

Europabio speaker

"Europabio and Marine Biotech"

Lunch

October 3rd: afternoon

Bio industry - moderator: Europabio

Mohamed Charki - Sanofi - France

"Young Innovative Companies and Big Pharma in blue biotech?"

Pascal Bordat - France

"Industrial Strategy in Marine Biotech"

Ulrike Lindequist - Institute for Marine Biotechnology e.V. and Institute for Pharmacy, University Greifswald, Germany.

"Screening for natural products from marine micro organisms - from research to commercialisation?"

Brian Monks - Capbiotek - France

"Marine Biotech and Bio clusters"

Jean Paul Cadoret – Ifremer

"European Landscape of the private sector in Micro algae Biotechnology"

Pierre Calleja - Société fermentalg

Gaëtan Fauvarque - ROQUETTE Nutrition & Health Programs

"2 methods for industrial Micro algae production meeting today's and tomorrow's market demand »

Olivier Lucas

Jean Paul Braud

Diner

11/07/2013 - 1 - Programme RVCC 2013

#### **Programme**

### October 4th: Morning

Arctic Sea session - moderator: Daniel Pardo - CNRS/MNHN- France

Yves Frenot - IPEV - France

"Arctic, Antarctic, two opposite worlds. Issues and Challenges"

Jerome Weiss - CNRS - France

"An overview"

Kjersti Lie Gabrielsen - Institute of Marine Research - Marbank - Norway

"MarBank: Biobank of Arctic Marine Organisms"

Trond Ø. Jørgensen - University of Tromsø - Norway

"Bio-discovery in the Arctic; Screening for bioactive compounds in cold adapted organisms"

Lunch

#### October 4th: Afternoon

Fisheries & Aquaculture session- moderator: Chantal Cahu and Philippe Gros - Ifremer - France

Jean Stéphane Joly - INAF CNRS France - Marc Vandeputte - INRA France -

"Novel technologies for genome editing in fish"

Luc Van Hoof - University Wageningen - Netherlands

"Blue Growth or Blue Conservation: changing paradigms in marine management"

Heinrich Cuypers - Scanbalt - Germany

"Genetic barcoding" fish

Stéphan Beaucher - coordinator "OCEAN 2012" - France

« La nouvelle PCP et ses possibles conséquences sur les stocks et la pêche. »

Hélène Salin - MNHN - France

 ${\it w Valorization of research programs on the traceability by the national natural history \ museum \ {\it w Valorization of research programs on the traceability by the national natural history \ museum \ {\it w Valorization of research programs on the traceability by the national natural history \ museum \ {\it w Valorization of research programs on the traceability by the national natural history \ museum \ {\it w Valorization of research programs on the traceability by the national natural history \ museum \ {\it w Valorization of research programs on the traceability by the national natural history \ museum \ {\it w Valorization of research programs on the traceability by the national natural history \ museum \ {\it w Valorization of research programs on the traceability by the national natural history \ museum \ {\it w Valorization of research programs on the traceability by the national natural history \ museum \ {\it w Valorization of research programs on the traceability by the national natural history \ museum \ {\it w Valorization of research programs on the traceability \ museum \ {\it w Valorization of research programs on the traceability \ museum \ {\it w Valorization of research programs on the traceability \ museum \ {\it w Valorization of research programs on the traceability \ museum \ {\it w Valorization of research programs on the traceability \ museum \ {\it w Valorization of research programs on the traceability \ museum \ {\it w Valorization of research programs on the traceability \ museum \ {\it w Valorization of research programs on the traceability \ museum \ {\it w Valorization of research programs on the traceability \ museum \ {\it w Valorization of research programs on the traceability \ museum \ {\it w Valorization of research programs on the traceability \ museum \ {\it w Valorization of research programs on the traceability \ museum \ {\it w Valorization of research programs on the traceability \ museum \ {\it w Valorization of research programs on the traceability \ museum \ {\it w Valorization of research programs \ mus$ 

Conclusion

11/07/2013 - 2 - Programme RVCC 2013

## Scientific committee:

Claire Hellio - Portsmouth - UK

Daniel Pardo - CNRS/MNHN- France

Chantal Cahu – IFREMER France

Fabienne Guérard – Univ. Brest UBO – France

Heinrich Cuypers - Scanbalt - Germany

Laura Giuliano – CIESM – Monaco

Patrick Durand – IFREMER- France

Philippe Lebaron – CNRS / Univ. Paris 6 - France

Torger Borresen -DTU - Denmark-

http://www.biotechweek.org/