



High throughput phenotyping of plant interactions with micro organisms : associated devices

Christophe Salon

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6th annual meeting of the EFOR network

9th, 10th & 11th March 2015



FIAP Jean Monnet, 30 rue Cabanis, 75014 PARIS

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9th March 2015: SCIENTIFIC AND TECHNOLOGICAL SESSIONS

- MODELS FOR STUDYING GLOBAL CHANGE

📍 **(Lisbonne Room)**

Organizers: Stéphane DUPAS, Johanna DJIAN-ZAOUCHÉ & Jean-Stéphane JOLY

- MODELS FOR STUDYING NEURODEGENERATIVE DISEASES

📍 **(Bruxelles Room)**

Organizers: Jean Louis NAHON & Erwan BÉZARD

- SPONSOR PRESENTATIONS

📍 **(Bruxelles Room)**

Organizers: Stéphane GUÉGUEN (Leica Microsystems), Emilie DELVERDIÉ (Integrated DNA Technology) & Mickaël PLOQUIN (New England Biolabs)

- CRISP-R/CAS 9 SYSTEM

📍 **(Bruxelles Room)**

Organizers: Carine GIOVANNANGELI & Jean-Paul CONCORDET

- CALCIUM IMAGING

📍 **(Lisbonne Room)**

Organizers: Michaël DEMARQUE & Claire WYART

10th March 2015: MODEL ORGANISM WORKSHOPS

- ZEBRAFISH WORKSHOP

📍 **(Bruxelles Room)**

Organizers: Filippo DEL BENE & Nicolas DAVID

- XENOPUS WORKSHOP

📍 **(Berlin Room)**

Organizers: Daniel BOUJARD & Christophe HÉLIGON

- NON HUMAN PRIMATES WORKSHOP

📍 **(Paris Room)**

Organizer: Romain LACOSTE

- AGRONOMIC MODELS WORKSHOP

📍 **(Athènes Room)**

Organizers: Eric PAILHOUX & Florian GUILLOU

- MARINE METAZOA WORKSHOP

📍 **(Stockholm Room)**

Organizers: Jenifer CROCE, Julia MORALES, Hector ESCRIVA & Sébastien DARRAS

- ARABIDOPSIS THALIANA & FRIENDS WORKSHOP

📍 **(Budapest Room)**

Organizers: Emmanuel GUIDERDONI, Christian MEYER & Pascal RATET

- ALGAE WORKSHOP

📍 **(Copenhague Room)**

Organizers: Catherine BOYEN & Hervé MOREAU

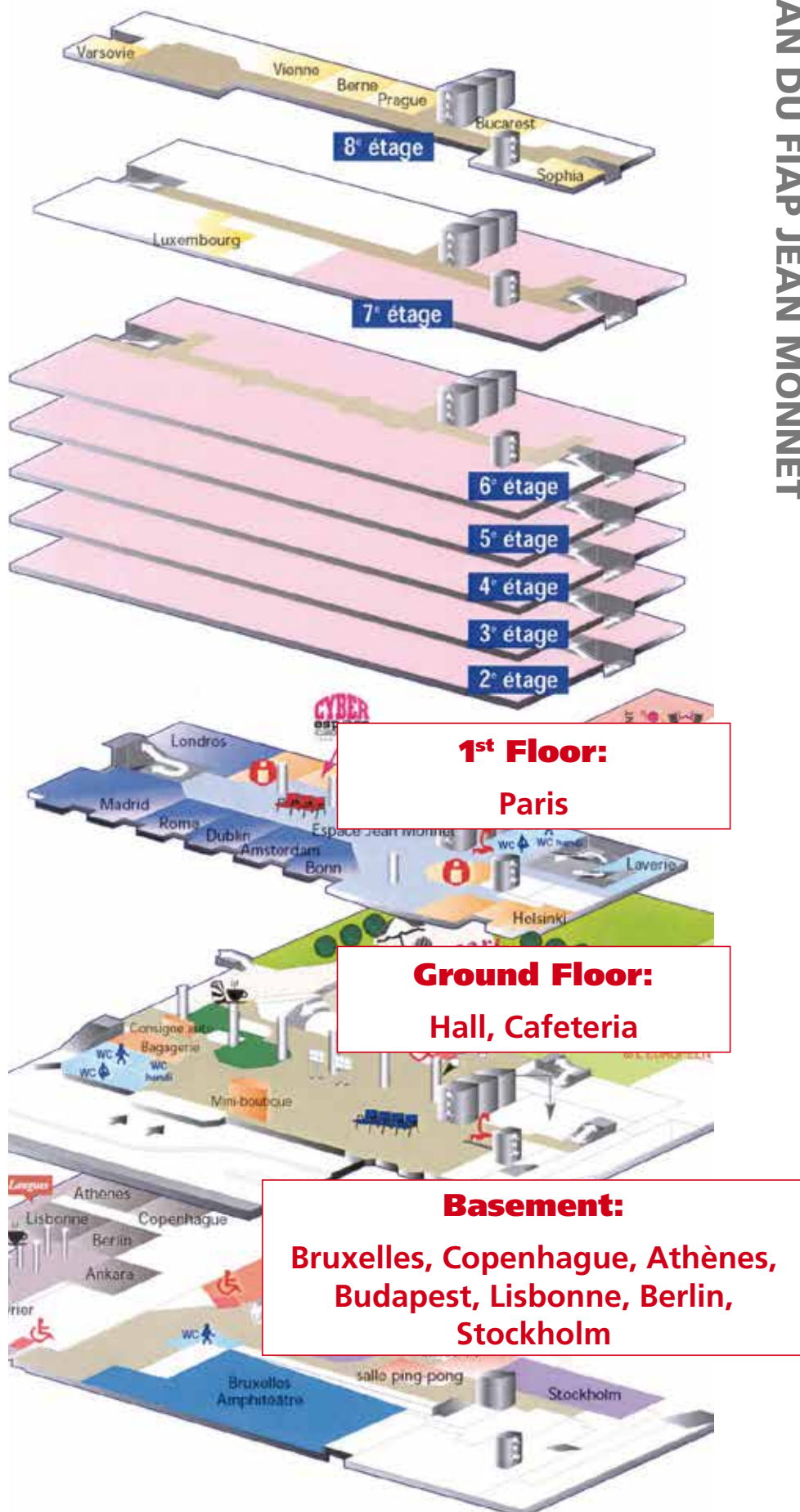
11th March 2015: MODEL ORGANISM WORKSHOP

- VIBRIO WORKSHOP

📍 **(Berlin Room)**

Organizer: Frédérique LE ROUX

PLAN DU FIAP JEAN MONNET





6th annual meeting of the EFOR network

9th March 2015

8h45 // Registration, Welcome coffee and sponsors booth (hall)

10H00 // Introduction of the meeting by the coordination of EFOR (Bruxelles Room)

MORNING: SCIENTIFIC SESSIONS



ORGANIZED BY

Jean-Louis Nahon & Erwan Bézard

// MODELS FOR STUDYING NEURODEGENERATIVE DISEASES //

- 10h30 **Laëtitia Miguel** (CNRS, Rouen): Characterization of physiopathological mechanisms in FTLD, using Drosophila as an experimental model
- 11h00 **Marcel Tawk** (INSERM/Univ. PSUD, Kremlin Bicêtre): The immunophilin FKBP52 interacts with Tau-P301L, induces its oligomerisation and modulates its activity in a model of tauopathy
- 11h30 **Pierre-Olivier Fernagut** (CNRS, Bordeaux): Preclinical models of Parkinson's disease
- 12h00 Round table



BRUXELLES ROOM
(Basement)



12h30 // Lunch (cafeteria) & sponsors booth (hall)



ORGANIZED BY

Stéphane Dupas, Johanna Djian-Zaouche & Jean-Stéphane Joly
EMBRC-Fr joint session

// MODELS FOR STUDYING GLOBAL CHANGE //



- 10h30 **Didier Aurelle** (IMBE, Marseille): Corals and climate change: from ecology to genetics and genomics
- 11h00 **Christelle Robinet** (INRA, Orléans): The pine processionary moth: a good bioindicator of climate warming?
- 11h30 **Sophie Martin** (Station biologique, Roscoff): Vulnerability of coralline algae to global ocean changes
- 12h00 **Carlo Costantini** (IRD, Montpellier): The malaria mosquito *Anopheles gambiae* as a model to study adaptation to global environmental changes



LISBONNE ROOM
(Basement)



// 14H00 - SPONSORS PRESENTATIONS //



BRUXELLES ROOM (Basement)



- ▶ **Stéphane Guéguen**: The new Digital Light Sheet on confocal SP8 system
- ▶ **Emilie Delverdié**: Rewriting the Genome using CRISPR and Synthetic Biology
- ▶ **Mickaël Ploquin**: Genome editing workflow tool
Sponsor of the CRISP-R/Cas 9 session

AFTERNOON: TECHNOLOGICAL SESSIONS



ORGANIZED BY

Carine Giovannangeli & Jean-Paul Concorde

// CRISP-R/CAS9 SYSTEM //

- ▶ **15h00 Emmanuelle Jacquin-Joly** (NRA, Versailles): Targeting olfactory receptors in the non-model crop pest *Spodoptera littoralis* with CRISP-R/Cas9
- ▶ **15h30 Anna Gilles** (ENS, Lyon): Probing morphogenesis by live imaging and CRISP-R mediated gene targeting in an emerging insect model

16H00 // Coffee break & sponsors booth (hall)

- ▶ **17h00 Tsuyoshi Momose** (CNRS, Villefranche): Gene editing with CRISP-R/Cas9 in a jellyfish *Clytia hemisphaerica*: high efficiency and challenges
- ▶ **17h30 Vincenzo di Donato** (Institut Curie, Paris): Novel approaches for tissue specific gene disruption in zebrafish



BRUXELLES ROOM (Basement)



ORGANIZED BY

Michaël Demarque & Claire Wyart

// CALCIUM IMAGING //

- ▶ **15h00 Alex Costa** (Univ. Milan, Spain): Calcium imaging in plant cell
- ▶ **15h30 Pierre-Yves Plaçais** (CNRS, Paris): Functional characterization of olfactory memory circuits in *Drosophila*

16H00 // Coffee break & sponsors booth (hall)

- ▶ **17h00 Elena Dreosti** (UCL, London): Synaptic function within the retinal circuit
- ▶ **17h30 Björn Kampa** (CH Timone, Marseille): Information processing in the visual cortex



LISBONNE ROOM (Basement)

18h00 // End



6th annual meeting of the EFOR network

10th March 2015

ZEBRAFISH WORKSHOP



ORGANIZED BY

Filippo Del Bene & Nicolas David

MORNING

08h45 // Registration and welcome coffee (hall)

09h30 // Introduction by the organizers

// SESSION 1: INTRACELLULAR TRAFFICKING //

- 09h45 **François Giudicelli** (UPMC, Paris): Local gene expression and mRNA transport in zebrafish neurons
- 10h15 **Emilie Delaune** (IBCP, Lyon): Biodistribution of polylactide nanovectors at whole-body level in zebrafish
- 10h45 **Morgane Poulaïn** (iBV, Nice): Role of the ESCRT complex in zebrafish ciliated organs

// SESSION 2: STEM CELL AND REGENERATION //

- 11h10 **Nadia Mercader Huber** (CNIC, Madrid): Cardiac regeneration and fibrosis regression during heart regeneration in the zebrafish
- 11h40 **Emilie Dambroise-Mugnieri** (CNRS, Gif-sur-Yvette): Neuroepithelial progenitor cells expression profiling in medaka

12h00 // Lunch (cafeteria) & sponsors booth (hall)



BRUXELLES ROOM

(Basement)

ZEBRAFISH WORKSHOP

6th annual meeting of the EFOR network

10th March 2015



ZEBRAFISH WORKSHOP



ORGANIZED BY

Filippo Del Bene & Nicolas David

AFTERNOON

// SESSION 3: NEURO-DEVELOPMENT //

- ▶ **14h00 Matthias Carl** (*Univ. Heidelberg, Germany*): Dissecting asymmetric neural network formation *in vivo*
- ▶ **14h30 Elim Hong** (*INSERM, Paris*): Understanding the role of asymmetric cholinergic signaling in the habenulo-interpeduncular pathway
- ▶ **15h00 Véronique Duboc** (*CBD, Toulouse*): Deciphering genetic control of zebrafish epithalamic asymmetries
- ▶ **15h20 Jonathan Boulanger-Weil** (*INSERM, Paris*): Functional dynamics of developing newborn neurons

15h40 // Coffee break & sponsors booth (hall)

// SESSION 4 //

- ▶ **16h30 Pia Aanstad** (*Univ. Innsbruck, Austria*): The zebrafish gastrula stage endoderm: a model system for studying cell migration and cell proliferation
- ▶ **17h00 Alexandre Kabla** (*Univ. Cambridge, London*): Quantifying the spatio-temporal patterns of morphogenesis
- ▶ **17h30 Doris-Lou Demy** (*Institut Pasteur, Paris*): Establishment and maintenance of Microglia in zebrafish embryos
- ▶ **17h50 Round table**

*18h15 // Concluding remarks
18h30 // End*

BRUXELLES ROOM 
(Basement)

ZEBRAFISH WORKSHOP





6th annual meeting of the EFOR network

10th March 2015

XENOPUS WORKSHOP



ORGANIZED BY

Daniel Boujard & Christophe Héligon

MORNING

08h45 // Registration and welcome coffee (hall)

09h45 // Introduction by the organizers

// SESSION 1: CRISP-R/Cas9 in Xenopus //

CHAIR: CHRISTOPHE HÉLIGON (CRB-XÉNOSES, RENNES)

- ▶ **10h00 Jean-Baptiste Pénigault** (*TEFOR infrastructure, Gif-sur-Yvette*): CRISPOR - An online tool to optimize CRISP-R/Cas9 gRNA in more than 70 genomes
- ▶ **10h30 Nicolas Pollet** (*EGCE, Gif-sur-Yvette*): An example of CRISP-R/Cas9 use in *X. tropicalis* & Comparison of T7E1 and Surveyor Mismatch Cleavage Assays To Detect Mutations Triggered by Engineered Nucleases
- ▶ **11h15 Christophe Héligon** (*CRB Xénopes, Rennes*) - Synthesis and discussion on CRISP-R in Xenopus models

11h45 // Lunch (cafeteria) & sponsors booth (hall)



BERLIN ROOM
(Basement)



XENOPUS WORKSHOP

6th annual meeting of the EFOR network

10th March 2015



XENOPUS WORKSHOP



ORGANIZED BY

Daniel Boujard & Christophe Héligon

AFTERNOON

// SESSION 2: ECO-TOXICOLOGY //

CHAIR: DAVID DU PASQUIER (WATCHFROG, EVRY)

- ▶ **13h30** **Frances Orton** (*Univ. of Exeter, UK*): Methods for assessing reproductive health in amphibians
- ▶ **14h00** **Jean-Baptiste Fini** (*MNHN, Paris*): Deciphering how endocrine disrupting chemicals impact thyroid hormone signaling and brain development in *Xenopus*.
- ▶ **14h30** **Petra Spirhanzlova** (*WatchFrog, Evry*): Practical application of transgenic *Xenopus laevis* for identifying thyroid disruption in surface waters
- ▶ **15h00** Round table

15h30 // Coffee break & sponsors booth (hall)

// SESSION 3: DEVELOPMENTAL BIOLOGY //

CHAIR: DANIEL BOUJARD (CRB-XÉNOPES, RENNES)

- ▶ **16h30** **Eric Theveneau** (*CBD, Toulouse*): Beyond chemotaxis: signal integration during directional migration
- ▶ **17h00** **Andrea Pasini** (*IBDM, Marseille*): Molecular bases of mucociliary epithelium organogenesis in *Xenopus laevis*: role of the SCF/KIT pathway
- ▶ **17h30** **Anne-Hélène Monsoro-Burq** (*Institut Curie, Orsay*): PFKFB4 controls embryonic patterning via Akt signalling independently of glycolysis
- ▶ **18h00** Round table

18h30 // Concluding remarks

19h00 // End

BERLIN ROOM
(Basement)



XENOPUS WORKSHOP





6th annual meeting of the EFOR network

10th March 2015

NON HUMAN PRIMATES WORKSHOP



ORGANIZED BY

Romain Lacoste

MORNING

08h45 // Registration and welcome coffee (hall)

10h00 // Introduction by the organizer

// SESSION 1: BIOMEDICAL //

- **10h15 Christophe Arnoult** (CNRS, Grenoble): Infertility and non-human primate research
- **11h00 Thomas D'Hooghe** (Faculty of Medicine, Belgium): Use of NHP in reproductive medicine
- **11h45 Round table**

12h00 // Lunch (cafeteria)

 **PARIS ROOM**
(1st Floor)

**NON HUMAN PRIMATES
WORKSHOP**

6th annual meeting of the EFOR network

10th March 2015



NON HUMAN PRIMATES WORKSHOP



ORGANIZED BY

Romain Lacoste

AFTERNOON

// SESSION 2: ECO-ETHOLOGY //

- ▶ 14h00 **Cécile Garcia** (*CNRS, Paris*): Multimodal sexual signaling and mating behavior in non-human primates
- ▶ 14h30 **Stefano Vaglio** (*Durham University, UK*): Olfactory communication and reproductive strategies in non-human primates
- ▶ 15h00 **Tobias Deschner** (*MPI, Leipzig*): Non-invasive endocrinological methods in primate research
- ▶ 15h30 Round table

15h45 // Coffee break (hall)

// SESSION: CONSERVATION //

- ▶ 17h00 **Thomas Hildebrandt** (*IZW, Germany*): Non-human primates conservation management using reproduction techniques
- ▶ 17h30 **Thomas Hildebrandt** (*IZW, Germany*): IZW reproduction management with mammal species
- ▶ 18h00 Round table

18h15 // Concluding remarks

18h30 // End

PARIS ROOM
(1st Floor)



**NON HUMAN PRIMATES
WORKSHOP**





6th annual meeting of the EFOR network

10th March 2015

AGRONOMIC MODELS WORKSHOP



ORGANIZED BY

Eric Pailhoux & Florian Guillou

MORNING

08h45 // Registration and welcome coffee (hall)

09h15 // Introduction by the organizers

// SESSION 1: GENOMICS AND BIOTECHNOLOGY IN AVIAN MODEL //

- 09h30 **Sébastien Guizard** (UMR PRC INRA, Nouzilly): Organization and annotation of repeated sequences in the Red junglefowl genome
- 10h00 **Alain Vignal** (GenPhySE INRA, Toulouse): Update on the sequencing of the quail genome
- 10h45 **Vincent Coustham** (URA INRA, Nouzilly): Genome-wide DNA methylation analysis of heat-acclimated chickens

11h00 // Break

- 11h15 **Sandrine Lagarrigue** (UMR Pegase INRA, Rennes): RNA-seq: interests for research
- 11h45 **Jérôme Gros** (Institut Pasteur, Paris): Generating genomic and molecular genetic resources for the quail
- 12h15 **Vanessa Guérin** (URA INRA, Nouzilly): Set up and characterisation of primordial germ cells (PGCs) culture in the black chick from Berry

12h30 // Lunch (cafeteria)

ATHÈNES ROOM
(Basement)

AGRONOMIC MODELS
WORKSHOP

6th annual meeting of the EFOR network

10th March 2015



AGRONOMIC MODELS WORKSHOP



ORGANIZED BY

Eric Pailhoux & Florian Guillou

AFTERNOON

// SESSION 2: GENOMICS AND BIOTECHNOLOGY IN FARM MAMMALS //

- ▶ **14h00 Alain Pinton** (INRA-ENVT, Toulouse): Chromosome rearranging in farm species
- ▶ **14h30 Carole Charlier** (GIGA, Belgium): What we learn from cow genetics
- ▶ **15h00 Sandrine Floriot** (INRA CR, Jouy-en-Josas): Example of a natural mutation in cows: a clinical model?

15h30 // Coffee break & sponsors booth (hall)

- ▶ **16h30 Aurélien Capitan** (INRA CR, Jouy-en-josas): high-throughput technics for functional studies in cow
- ▶ **17h00 Maëlle Pannetier** (INRA CR, Jouy-en-Josas): FOXL2 invalidation in goat

17h30 // Concluding remarks

18h00 // End

ATHÈNES ROOM
(Basement)



**AGRONOMIC MODELS
WORKSHOP**





6th annual meeting of the EFOR network

10th March 2015

MARINE METAZOA WORKSHOP



ORGANIZED BY

Jenifer Croce, Julia Morales, Hector Escriva & Sébastien Darras
EMBRC-Fr joint session

MORNING

08h45 // Registration and welcome coffee (hall)

10h00 // Introduction by the organizers

// SESSION 1

- 10h15 **Eric Röttinger** (Univ of Nice, France): Understanding the re-deployment of embryonic Gene Regulatory Networks during *Nematostella vectensis* regeneration
- 10h45 **Sandip Patel** (Univ College, London): Ancestral Ca²⁺ signalling in the sea urchin
- 11h15 **Juan Tena** (Univ, Sevilla): Functional genomics in *Amphioxus* sheds light on the evolution of vertebrate regulatory landscapes
- 11h45 Round table

12h00 // Lunch (cafeteria) & sponsors booth (hall)

 STOCKHOLM ROOM
(Basement)

MARINE METAZOA
WORKSHOP

6th annual meeting of the EFOR network

10th March 2015



MARINE METAZOA WORKSHOP



ORGANIZED BY

Jenifer Croce, Julia Morales, Hector Escriva & Sébastien Darras
EMBRC-Fr joint session

AFTERNOON

// SESSION 2

- ▶ 14h00 **Maurice Elphick** (Queen Mary Univ, London): Evolution and comparative physiology of neuropeptide signalling: echinoderms as model systems
- ▶ 14h30 **Jean-Philippe Chambon** (UPMC, Paris): Cell fates during tail regression in the ascidian *Ciona intestinalis*
- ▶ 15h00 **Nicolas Bierne** (SB, Sète): An overview of some population genomics studies in marine organisms
- ▶ 15h30 Round table

15h45 // Coffee break & sponsors booth (hall)

// SESSION 3

- ▶ 16h30 **Anaëlle Pierre** (IJM, Paris): Predicting embryonic division cleavage patterns
- ▶ 17h00 **Alexander Ziegler** (Biosolutions, Waldshut-Tiengen, Germany): Large-scale phenotyping: sea urchins as model organisms
- ▶ 17h30 **Michaël Manuel** (UPMC, Paris): Did nervous systems originated twice? The ctenophore controversy
- ▶ 18h00 Round table

18h15 // Concluding remarks

18h30 // End

STOCKHOLM ROOM
(Basement)



**MARINE METAZOA
WORKSHOP**





6th annual meeting of the EFOR network

10th March 2015

ARABIDOPSIS THALIANA AND FRIENDS WORKSHOP



ORGANIZED BY

Emmanuel Guiderdoni, Christian Meyer & Pascal Ratet

MORNING

8h45 // Registration and welcome coffee (hall)

10h00 // Introduction by the organizers

// SESSION 1: ROOT PHENOTYPING PLATFORMS //

- ▶ **10h15 Philippe Nacry** (INRA, Montpellier): Rhizoscan HT a key step toward a high-throughput phenotyping platform dedicated to root development
- ▶ **10h45 Alain Audebert** (CIRAD, Montpellier): Rhizoscope: a tool dedicated to the phenotyping of roots for studying their architecture
- ▶ **11h15 Christophe Salon** (INRA, Dijon): High-throughput phenotyping of interactions between plants and microorganisms, associated devices
- ▶ **11h45** Round table

12h00 // Lunch (cafeteria) & sponsors booth (hall)



BUDAPEST ROOM

(Basement)

ARABIDOPSIS THALIANA
AND FRIENDS WORKSHOP

6th annual meeting of the EFOR network

10th March 2015



ARABIDOPSIS THALIANA AND FRIENDS WORKSHOP



ORGANIZED BY

Emmanuel Guiderdoni, Christian Meyer & Pascal Ratet

AFTERNOON

// SESSION 2: DIVERSITY, ADAPTATION AND INTERACTIONS WITH ENVIRONMENT //

- ▶ **14h00 Jacques Roy** (CNRS, Montpellier): Use of plant models (*Brachypodium distachyon* and *Medicago truncatula*) at the Ecotron, a platform dedicated to ecology:
 - 1) experimental variability and reproducibility of results;
 - 2) concept of an ecosystem model
- ▶ **14h30 Christian Meyer/Olivier Loudet** (INRA, Versailles): High-throughput phenotyping to decode the complexity of natural variation in *Arabidopsis thaliana*
- ▶ **15h00 Jean-Luc Verdeil** (CIRAD, Montpellier): Anatomical phenotyping of plants: from dream to reality
- ▶ **15h30** Round table

16h00 // Coffee break & sponsors booth (hall)

// SESSION 3: BIO-INFORMATICS AND DATA PROCESSING //

- ▶ **17h00 Pierre Roumet** (INRA, Montpellier): Plant production under abiotic stress conditions: an instrumented field phenotyping platform -DiaPhen- to assess genetic variability
- ▶ **17h30 Cyril Pommier** (INRA, Versailles): Management and integration of plant phenotyping experimental data: the Phenome information system and GnplS.Ephesis
- ▶ **18h00** Round table

18h15 // Concluding remarks

18h30 // End

BUDAPEST ROOM
(Basement)



**ARABIDOPSIS THALIANA
AND FRIENDS WORKSHOP**





6th annual meeting of the EFOR network 10th March 2015

ALGAE WORKSHOP



ORGANIZED BY

Catherine Boyen & Hervé Moreau
EMBRC-Fr joint session

MORNING

8h45 // Registration and welcome coffee (hall)

9h15 // Introduction by the organizers

// SESSION 1: GENOMICS & EVOLUTION //

- 09h30 **Guillaume Blanc** (IGS, Marseille): Genomic footprints of past viral infections in algae
- 10H00 **Bénédicte Charrier** (LB12M, Roscoff): Cell differentiation in the filamentous brown alga *Ectocarpus*: genetic and biophysical parameters
- 10H30 **Giovanni Finazzi** (iRTSV, Grenoble): Regulation of algal photosynthesis by light

11h00 // Short break

- 11h15 **Alexandre Cormier** (LB12M, Roscoff): Re-annotation of the *Ectocarpus* genome: improvement of the brown alga model
- 11h30 **Marina Cavaiuolo** (IBPC, Paris): Small RNAs in the chloroplast of *Chlamydomonas reinhardtii*

11h45 // Lunch (cafeteria) & sponsors booth (hall)



COPENHAGUE ROOM

(Basement)

ALGAE WORKSHOP

6th annual meeting of the EFOR network

10th March 2015



ALGAE WORKSHOP



ORGANIZED BY

Catherine Boyen & Hervé Moreau
EMBRC-Fr joint session



AFTERNOON

// SESSION 2: DIVERSITY, ADAPTATION AND INTERACTIONS WITH ENVIRONMENT //

- ▶ 13h30 **Claire Gachon** (SAMS, UK): Disease resistance mechanisms to eukaryotic pathogens in photosynthetic stramenopiles
- ▶ 14h00 **Catherine Leblanc** (LB12M, Roscoff): Defense and distance signaling in brown algal kelps during interactions with herbivores
- ▶ 14h30 **Nigel Grimsley** (BIOM, Banyuls): Prasinovirus-algal interactions in the marine environment
- ▶ 15h00 **Emeline Creis** (LB12M, Roscoff): Biosynthetic pathways of phlorotannins in brown algae, toward elucidation of their biological and ecological roles
- ▶ 15h15 **Han-Yi Fu** (IBPC, Paris): Providing exogenous quinones with access to the photosynthetic electron flow from photosystem II

15H30 // Coffee break & sponsors booth (hall)

// SESSION 3: ALGAL BIOTECHNOLOGY //

- ▶ 16h30 **Jean-Paul Cadoret** (Ifremer, Nantes): Biotechnologies and microalgae
- ▶ 17h00 **Philippe Potin** (LB12M, Roscoff): IDEALG un projet pour la reconnaissance de l'apport des modèles de macro-algues et bactéries marines associées en biologie fondamentale et pour l'innovation
- ▶ 17h30 **Hélène Gateau** (IUML, Le Mans): Pulse electric fields allow the biocompatible extraction of molecules from the microalga *Haematococcus pluvialis*
- ▶ 17h45 **Guilio Stella** (BCQ, Paris): TALEN-mediated genome editing in diatoms

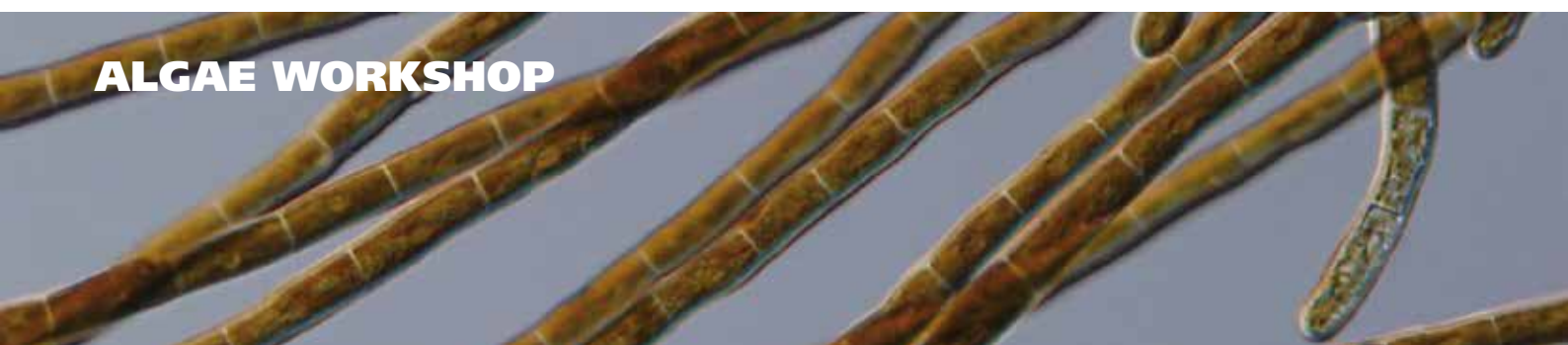
18h00 // Concluding remarks

18h30 // End

COPENHAGUE ROOM
(Basement)



ALGAE WORKSHOP





6th annual meeting of the EFOR network 11th March 2015

VIBRIO WORKSHOP



ORGANIZED BY

Frédérique Le Roux
EMBRC-Fr joint session

MORNING

8H45 // Registration

// SESSION 1: ECOLOGY //

- ▶ **09h00 Frédérique Le Roux** (Station Biologique de Roscoff, France): Objective of the workshop & population, comparative and functional genomics of oysters pathogen
- ▶ **09h30 Mathias Wegner** (Alfred-Wegener-Institut, Germany): Population structure and ecology of *Vibrio* in oyster
- ▶ **09h50 Luigi Vezzuli** (Genova Univ., Italy): *Vibrio* and Climate change: what's relevant for Europe?

10h10 // Coffee break

// SESSION 2: PATHOGENESIS //

- ▶ **10h40 Carlos Osorio** (Santiago de Compostela Univ., Spain): *P. damselae* pathogenesis in homeotherm and poikylotherm animals
- ▶ **11h00 Carmen Amaro** (Valencia Univ., Spain): Host-pathogen interaction in *Vibrio vulnificus*
- ▶ **11h20 Jennifer Ritchie** (Univ. of Surrey, UK): Pathogenesis, Rabbit models
- ▶ **11h40 Tom Defoirdt** (Ghent Univ., Belgium): Gnotobiotic & conventional models (fish, crustacean, mollusk)

12h00 // Lunch (cafeteria)



BERLIN ROOM
(Basement)

VIBRIO WORKSHOP

6th annual meeting of the EFOR network

11th March 2015



VIBRIO WORKSHOP



ORGANIZED BY

Frédérique Le Roux
EMBRC-Fr joint session

AFTERNOON

// SESSION 3: MOLECULAR MECHANISMS //

- ▶ **14h10 Delphine Destoumieux** (*Univ. of Montpellier, France*): Intracellular survival in phagocyte
- ▶ **14h30 Melanie Blokech** (*EPFL, Lausanne, Switzerland*): Evolution, genome plasticity, transformation, environmental reservoir
- ▶ **14h50 Didier Mazel** (*Institut Pasteur, France*): Genome plasticity and dynamic
- ▶ **15h10 Annick Jacq** (*IGM, Paris-Sud Univ., France*): Evolution of regulatory networks involving sRNAs in vibrios
- ▶ **15h30 Felipe Cava** (*MIMS, Sweden*): Cell wall plasticity
- ▶ **15h50 Gram Lone** (*Univ. of Copenhagen, Denmark*): *Vibionaceae* a new source of bioactive compounds

16h10 // Coffee break

// SESSION 4: RISK SURVEY AND MANAGEMENT //

- ▶ **16h30 Eckhard Strauch** (*Bundesinstitut für Risikobewertung, Germany*): Genetic and phenotypic characterization of *V. vulnificus cholerae* non 01 -0139 in Germany
- ▶ **16h50 Alexander Kirschner** (*Medical Univ. of Vienna, Austria*): Microdiversity study of *V. cholerae* in Austria
- ▶ **17h10 Stephan Hühn** (*Univ. of Berlin, Germany*): VBNC of *V. paraemolyticus*
- ▶ **17h30 Gunnar Gerds** (*Alfred-Wegener-Institut, Germany*): Climate change induced shifts in potentially human pathogenic *Vibrio* spp. populations in the German Bight

17h50 // Concluding remarks

18h30 // End

BERLIN ROOM
(Basement)



VIBRIO WORKSHOP



