







RESEARCH CONFERENCES

ESF-UB Conference in Biomedicine

ECSB II: DESIGN, PROGRAMMING AND OPTIMISATION OF BIOLOGICAL SYSTEMS

Hotel Eden Roc, Sant Feliu de Guixols (Costa Brava) • Spain 29 March — 03 April 2009

Chair: David Gilbert, Brunel University, UK

Co-Chairs: Alfonso Jaramillo, Ecole Polytechnique, FR Natalio Krasnogor, University of Nottingham, UK

Víctor de Lorenzo, Centro Nacional de Biotecnologíaa, ES

Organising Committee Chairs:

Sibylle Gaisser, Fraunhofer Institute for Systems and Innovation

Research ISI, DE

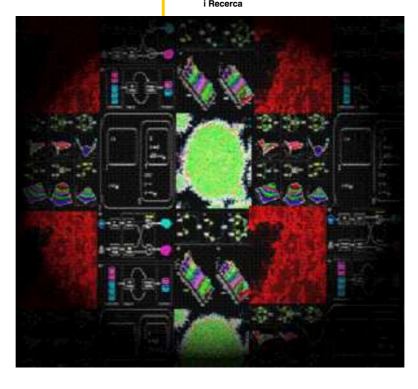
Markus R. Schmidt, Organisation for International Dialogue and

Conflict Management - IDC - idialog, AT <u>ESF Rapporteur</u>: **Pilar Pérez**, CSIC, ES

www.esf.org/conferences/09294

With support from





Final Programme

Day 1 Sunday 29th March

16.05-16.30

Late afternoon / early evening	Registration at the ESF-RC desk
19.00	Welcome Drink
20.00	Supper

Day 2 Monday 30 th March	
08.45-09.00	David Gilbert (Brunel University) Conference Opening on behalf of the Organizers Pilar Pérez (CSIC) - Presentation of ESF
Session 1 Chair: Sven Panke (ETH Basel)	
09.00-09.30	Martin Fussenegger (ETH Zürich) Engineering of mammalian gene networks
09.30-10.00	Peter Walde (ETH Zurich) Artificial vesicles as biomimetic compartments and templates
10.00-10.30	Maude David (E. Centrale de Lyon) DNA shuffling: a dynamic model for novel gene synthesis
10.30-11.00	Coffee break
11.00-11.30	Jeff Hasty (UCSD) Engineered Genetic Oscillations
11.30-12.00	Ulrich Gerland, U. Cologne Heterogeneous timing in bacterial gene control
12.00-12.30	Herbert Sauro (U. Washington) The role of software and standards in the design and construction of synthetic networks
12.30	Lunch
14.00-14.50	Tutorial 1A: Víctor de Lorenzo (CNB, Madrid) Genetic tools for Synthetic Biology 1: Functional elements, plasmids and transposons
14.50-15.00	Short Break (10 min)
15.00-15.50	Tutorial 2A. Natalio Krasnogor (U. of Nottingham) Computational tools for Synthetic Biology
15.50-16.05	SHORT TALK - Stephanie Rialle (CNRS, Montpellier) CompuBioTic, a methodology for de novo design of vesicles performing programmed tasks

Coffee break

Session 2

Chair: Rafael Giraldo (CIB, Madrid)	
16.30-16.45	SHORT TALK - Tamas Feher (Hungarian Academy of Sciences) Removal of the flexible gene pool of E. coli is accompanied by loss of adaptability
16.45-17.15	Alfonso Jaramillo (Ecole Polytechnique, Paris)
	Computational design of bacterial systems for new functionalities
17.15-17.30	SHORT TALK - M. Eugenia Guazzaroni (Instituto de Catálisis, CSIC) Experimental reconstruction of single cell metabolism and its implication in synthetic biology
17.30-18.00	Edward Bayer (Weizmann Institute) Designer cellulosomes: creating novel types of multi-enzyme complexes
19.00	Dinner
20.30-22.00	Poster session

Day 3 Tuesday 31st March

Session 3

Chair: Gyorgy Posfai (Hungarian Academy of So	ciences)
09.00-09.30	Sven Panke (ETH, Basel)
	Towards orthogonal biochemical networks
09.30-10.00	Jiri Damborsky (Masaryk University)
10.00-10.30	Engineering of tunnels in proteins with buried active sites Didier Mazel (Institute Pasteur Paris) Showing restraint: bacterial mobile genetic elements are designed not to perturb their host genome
10.30-11.00	Coffee break
11.00-11.30	Miguel Camara (University of Nottingham) Emerging themes in bacterial cell-cell communication networks
11.30-11.45	SHORT TALK - Javier Carrera (IBMCP CSIC-UPV) Re-engineering E. coli chassis under dynamic environments
11.45-12.15	Edward Trifonov (University of Haifa) Reconstruction of (bio)chemical life by interpolation from modern sequences to zero time.
12.30	Lunch
14.00-14.50	Tutorial 1B: Víctor de Lorenzo (CNB, Madrid) Genetic tools for Synthetic Biology II: Advanced molecular techniques
14.50-15.10	Short Break (20 min)
15.10-16.00	Tutorial 2B. David Gilbert (Brunel University) Model validation and verification (temporal logic)
16.00-16.30	Coffee break
16.30-17.00	François Képès (Genopole Evry) Global transcriptional optimization

^				
~	ess	2IA	n	л
u	C 2:	บเ		4

Chair: Didier Mazel (Institut Pasteur)	
17.00-17.30	Jean-Loup Faulon (Genopole Evry) A systems chemical biology approach to infer and design metabolic networks
17.30-18.00	Pasquale Stano (RomaTre) Lipid vesicles as cellular models: from self-reproduction to semi-synthetic minimal cells
18.00-18.30	Philippe Marliere (Isthmus SARL) Synthetic alternatives to canonical metabolism
19.00	Dinner

Poster Session

Day 4 Wednesday 1st April

20.00-21.30

Session 5 Chair: Irene Chen (Harvard University)	
09.00-09.30	Antoine Danchin (Institute Pasteur Paris), Maxwell's demon's genes
09.30-10.00	Rafael Giraldo (CIB, Madrid) Engineering amyloid assemblies through ligand-modulated protein conformational switches
10.00-10.15	SHORT TALK - Inge Thijs (KU Leuven) Modeling for Dr. Coli: a synthetic biology approach to intelligent bacterial drug delivery
10.15-10.30	SHORT TALK - Jose-Ignacio Jimenez (CNB, Madrid) Rewiring metabolic networks in bacteria through intracellular expression of camel VHH domains
10.30-11.00	Coffee break
11.00-11.30	Fernando de la Cruz (U. Cantabria) Plasmids and plasmid modules as orthogonal devices in Synthetic Biology
11.30-11.45	SHORT TALK - Gregory Linshiz (Weizmann Institute) Recursive construction of perfect DNA molecules from imperfect building blocks
11.45-12.15	Discussion
12.30	Lunch
Afternoon	Half-day excursion
19.00	Dinner
20.00-21.00	Forward Looking Plenary Discussion Animated by Víctor de Lorenzo (CNB, Madrid)
21.00-22.30	Targeting environmental pollution with engineered microbial

Day 5 Thursday 2nd April

Session 6

Chair: Edward Bayer (Weizmann Institute)

09.00-09.30 Irene Chen (Harvard University)

Mechanisms of emergence in the prebiotic world

09.30-10.30 Tutorial 3. Markus Schmidt (IDC Vienna)

Societal aspects of Synthetic Biology

10.30-11.00 Coffee break

Special Session and Roundtable Discussion on

SETTING THE LANDSCAPE OF SYNTHETIC BIOLOGY IN EUROPE

Chair: Sibylle Gaisser (Fraunhofer ISI)

11.00-13.00 Sibylle Gaisser (Fraunhofer ISI)

Context conditions, actors and leading countries in SB

Benedicte Callan (OECD)

International governance Opportunities and Challenges

Berthold Rutz (European Patent Office)

IP regimes in the future and their impact on SB research and

development

Ioannis Economidis (European Commission)

SB strategy in the European Commission and in FP7

Sophia Abbasi (BBSRC, UK) UK strategy in Synthetic Biology

Roundtable Discussion

Making the most of the opportunities for Synthetic Biology

13.00 Lunch

Session 6 (Continuation)

Chair: Edward Bayer (Weizmann Institute)

14.00-14.30 **Andres Moya** (University of Valencia)

Learning from minimal natural cells

14.30-14.45 SHORT TALK - Kristian Müller (U. Freiburg)

Engineering membrane receptors, reporter enzymes, and

DNA Nano-structures as parts for synthetic signaling

14.45-15.30 SHORT TALK - Gonzalo Durante (CIB, Madrid)

Designing artificial regulatory proteins for novel transcriptional

control circuits

15.00-15.30 Ralf Wagner (Gene Art)

Gene Design, Gene Synthesis, Synthetic Gene Libraries and

Beyond: Catalyst of Innovative Biotechnology

SHORT TALK - Alain Thierry (CNRS / BIO-RAD,

15.30-15.45 Montpellier)

DNA compaction: auto-organisation, prebiotic chemistry and

in vivo condensed forms of DNA

15.45-16.15	Mark Bedau (Reed College, Oregon) Beyond BioBricks: Synthetizing synergistic biochemical systems from the bottom-Up
16.15-16.30	SHORT TALK - Rafael Silva-Rocha (CNB-CSIC, Madrid) The TOL logicome tunes m-xylene degradation to the core metabolic network of Pseudomonas putida
16.30-17.00	Coffee break

Session 7

Chair: Andres Moya (University of Valencia)

Chair. Andres Moya (Onliversity of Valencia)	
17.00-17.15	SHORT TALK - Anton Glieder (TU Graz) Artificial promoters and minimal cells for whole cell biocatalysis
17.15-17.30	Phillip Wright (Sheffield University) Proteomic level characterisation of an E. coli synthetic biology chassis
17.30-18.00	Alfonso Valencia (CNIO Madrid) Bioinformatics Infrastructure for Synthetic Biology
18.00-18.30	Stephen Muggleton (Imperial College, London) Inductive logic programming and machine learning for Synthetic Biology
18.30-19.30	CONFERENCE DEBATE (Including nominations for the organisers of the next meeting) Animated by Natalio Krasnogor, University of Nottingham)
20.00	Before Dinner Drink (Bar Dali)
20.30	Conference Dinner (with a surprise)

Day 6 Friday 3rd April

Breakfast & Departure

Abstracts, Posters & Short Oral Presentations

- Posters will be displayed throughout the meeting. Please, prepare them not wider than 1 m and not taller than
 1.5 m. Please include a short summary and -if you wish- a handout for possibly interested people and further
 contact.
- Those having short oral presentations are encouraged to prepare one poster as well for further discussion during the corresponding poster session
- Short talks will take a maximum of 15 min each. It is suggested to employ most of the slot (~10 min) for the presentation and leave ~5 min for discussion.