Actual Scientific Program

of

FEBSSysBio2005

Edition 4/18/2005 12:47 PM

Saturday		March 12
Course Registration & Hotel Ch	neck-In	11:00 am - 6:00 pm
Welcome Reception		6:00 pm - 6:45 pm
Official Course Opening		6:45 pm - 6:55 pm
Hans Westerhoff and Karl	Kuchler	
FEBS Opening Le	ecture	
(M-L2) Boris Kholodenko		7:00 pm – 8:00 pm
Systems biology of recep		
Welcome Dinner &	Musical performance	8:30 pm - open end
Subhendu Ghosh	Patterns of Passion	

AstraZeneca Opening Lecture

(M-L2) Douglas Kell

10:30 pm – 11:30 pm

Metabolomics, machine learning and modelling in systems biology: towards an understanding of the language of cells

Sun	day		March 13
Breakf	ast		7:00 - 8:30 am
	ciples of Systems Biology	Lectures	8:30 am 12:30 pm
u nno	cipies of Systems Biology	Chair: Hans Westerhoff	8:30 am - 12:30 pm
		Co-chair: Lilia Alberghina	
P-L1	Reinhart Heinrich		8:30 - 9:15
	Dynamics and design of cellula	r reaction networks	
P-L2	John Doyle		9:15 - 10:00
	Organizational complexity		
Coffee	& Refreshment Break		10:00 - 10:20
P-L3	Albert Goldbeter		10:20 -11:05
	Computational approaches to	ellular rhythms	
P-L4	Stefan Schuster		11:05 - 11:50
	Fundamentals and application	of metabolic pathway analysis	
Break		. , , ,	11:50 – 12:00
	Guided General Discussion:	Identifying issues; SB Pr	inciples 12:00 - 12:30 pm
Lunch	& Afternoon Break		12:30 - 4:30 pm
Coffee	and Tea Break		4:00 – 4:30 pm
	Chalk/Blackboard teaching	4 in parallel	4:30 – 5:10 pm
PT-B1	Uri Alon	Motifs and networks	
PT-B2	Reinhart Heinrich/Stefan Sch	uster Stability and flux mode ana	alysis
PT-B3	Jacky Snoep/Hans Westerho		
PT-B4	Jörg Stelling/Frank Bruggem	an Robustness, network ident	ification and engineering
D			
rine	ciples of Systems Biology	Workshop & Short Talks	5:15 – 7:00 pm
		Chair: Lilia Alberghina	
		Co-chair: Hans Westerhoff	
P-W1	Dennis Vitkup		5:15 - 5:35
	Expression dynamics of a cellu	lar metabolic network	
P-S1	Frank Bruggeman		5:35 - 5:50
	Smart regulation of ammoniu robustness, and flux regulation	m assimilation by <i>Escherichia coli</i> :	modularity,
Coffee	& Refreshment Break		5:50 - 6:10
P-W2	Sinisa Zampera		6:10 -6:30
	An adaptive system approach	or the modelling of genetic regulator	ry networks
	Glucose metabolism study in t	ne yeast	
P-S2	Markus Kollmann		6:30 - 6:45
	Design principles of signal trar	sduction pathways to attenuate nois	e

P-S3	Esa Pitkänen		6:45- 7:00
	On pathways and distances in metal	polic networks	
	Resumed General Discussion:	Addressing the issues; SB principles	7:00 - 7:30
Dinner		7	:30 - 9:00 pm
	Poster Session 1	9:0	0 - 11:00 pm
	Viewing posters		9:00 - 9:45
	Free poster wandering		9:45 – 10:30
	Round table poster discussion (pres	enters and teachers only)	0:30 – 11:00

Mon	day		March 14
Breakfa	ast		7:00 - 8:30 am
Ϋ́			
U ools	and methods (part 1)	Lectures 8:	30 am - 12:30 pm
	C	hair: Karl Kuchler	
	Co	-chair: Igor Goryanin	
T-L1	Rudi Aebersold		8:30 - 9:15
	Quantitative Proteomics: An essential	component of systems biology	
T-L2	Roland Eils		9:15 - 10:00
	Modelling and simulation of large-scal	e signal transduction networks	
Coffee	& Refreshment Break		10:00 - 10:20
U-L5*	Uri Alon		10:20 - 11:05
	Simplicity in Biology		
T-L4	Charlie Boone		11:05 - 11:50
	Global mapping of synthetic genetic in	teractions in yeast	
Break			11:50 – 12:00
G	Suided General Discussion:	Identifying issues; Tools, Method	s 12:00 - 12:30
Lunch &	& Afternoon Break		12:30 - 4:30 pm
Coffee	and Tea Break		4:00 – 4:30 pm
c	Chalk/Blackboard teaching	4 in parallel (repeat)	4:30 – 5:10 pm
PT-B1	Uri Alon	Motifs and networks	
PT-B2	Reinhart Heinrich/Stefan Schuster	Stability and flux mode analysis	
PT-B3	Jacky Snoep/Hans Westerhoff	Control analysis and Silicon cells	
PT-B4	Jörg Stelling/Frank Bruggeman	Robustness, network identification a	nd engineering

Coffee & Refreshment Break

5:10 - 5:35

Ղօօ	s and methods	Workshop & Short talks	5:35 - 7:00 pm
		Chair: Igor Goryanin	
		Co-chair: Karl Kuchler	
T-W1	An-Ping Zeng		5:35 - 5:55
	An integrated interaction netwo phenotype relationship	rk of Escherichia coli for studying genoty	pe-
T-S1	Sune Danø		5:55 - 6:10
	Oscillatory mechanisms derived	from phase and amplitude information	
Coffee	& Refreshment Break		5:50 - 6:10
T-S2	Adrienne James		6:10 - 6:30
	Application of modelling and sim	ulation to drug discovery: The ErbB system	
T-S3	Konstantin Kozlov		6:30 - 6:45
	Combined optimization technique	e for biological data fitting	
T-S4	Balázs Papp		6:45- 7:00
	Systematic identification and chat the metabolic network of yeast	aracterisation of synthetic lethal interactions	s in
	Resumed General Discussion:	Addressing the issues Tools & M	ethods 7:00 - 7:30
Dinnei			7:30 - 9:00 pm
	Poster Session 2		9:00 - 11:00 pm
	Viewing posters		9:00 - 9:45
	Free poster wandering		9:45 – 10:30
	Round table poster discussion (presenters and teachers only)	10:30 – 11:00

Tuesday

March 15

Breakfast			7:00 - 8:30 am
ͳ . 。	ls & Methods (part 2)	Lectures	8:30 am - 10:00 pm
		Chair: Karl Kuchler	
T-L5	Jacky Snoep		8:30 - 9:15
	The Silicon Cell approa systems	ch to building detailed kinetic models	of biological
T-L6	Ursula Kummer		9:15 - 10:00
	Mathematical modelling:	Choosing the right simulation method	
Coffee	e & Refreshment Break		10:10 - 10:20
\bigcup_{nic}	cellular Organisms (part 1		10:20 am - 12:35 pm
		Chair: Stefan Hohmann	
U-L7*	Masaru Tomita		10:20 - 11:05
	Metabolome analysis and	l systems biology	

U-L2	Matthias Reuss	11:05 - 11:50
	Hiding behind the population average - cell cycle dynamics of ener metabolism during the lifelines of individual yeast cells	ſġy
U-L3	Jörg Stelling	11:50 - 12:35
	Knowledge and data requirements for systems analysis of cellular networks	
Lunch	& Afternoon Break	12:35 – 13:15
VISIT	to SALZBURG	13:30 – 23:00 pm
Buses	will leave Hotel at	13:30 pm
Dinne	r in Salzburg	
Returr	n from Salzburg to the venue	22:00 pm

Wednesday		March 16
Breakfast		7:00 - 8:30 am
Unicellular Organisms (part 2)	Lectures	8:30 am - 12:30 pm
	Chair: Stefan Hohmann	
	Co-chair:Matthias Reuss	
U-L4 Uwe Sauer		8:30 - 9:15
In vivo operation of metabo	olic pathways	
U-L7 ¹ Igor Goryanin		9:15 - 10:00
Computational Systems Bi	ology: Applications for the Pharmaceutical Indu	stry
Coffee & Refreshment Break		10:00 - 10:20
U-L6 Barry Wanner		10:20 - 11:05
Stochastic activation of the kinases	e response regulator PhoB by noncognate his	tidine
U-L1 ¹ Edda Klipp		11:05 - 11:50
Mathematical modeling of	stress response in yeast	
Break		11:50 – 12:00
Guided General Discussi	on: Identifying issues; unicellular organis	ns 12:00 - 12:30
Lunch & Afternoon Break		12:30 - 4:30 pm
Coffee and Tea Break		4:00 – 4:30 pm
Inicellular Organisms	Workshop & Short Talks	4:30 - 6:50 pm
	Chair: Matthias Reuss	
	Co-chair: Stefan Hohmann	
U-W1 Guillaume Beslon		4:30 - 4:50
Modelling evolution of prok	aryotic genomes: an integrative approach	

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U-W2	Victor Sourjik	4:50 - 5:10
	Signal processing in bacterial chemotaxis	
U-W3	Bas Teusink	5:10 - 5:30
	Combining experimental data and <i>in silico</i> analysis to model the metabolic and regulatory network of <i>Lactobacillus plantarum</i>	
Coffee	& Refreshment Break	5:30 - 5:50
U-S1	Attila Csikasz-Nagy	5:50 - 6:05
	Modelling fission yeast morphogenesis	
U-S2	Silvia De Monte	6:05 - 6:20
	Metabolic quorum sensing: onset of density-dependent oscillations	
U-S3	Ana Sofia Figueiredo	6:20- 6:35
	Integration of software tools for the <i>in silico</i> design of metabolic pathways using flux balance analysis	
U-S4	Douglas Murray	6:35- 6:50
	Uncovering the control of the respiratory clock in yeast	
	Resumed General Discussion: Addressing the issues; unicellular organis	5ms 6:50- 7:30
Dinner		7:30 - 9:00 pm
	Poster Session 3	9:00 - 11:00 pm
	Viewing posters	9:00 - 9:45
	Free poster wandering	9:45 – 10:30
	Round table poster discussion (presenters and teachers only)	10:30 – 11:00

Thu	ırsday		March 17
Break	fast		7:00 - 8:30 am
Mult	icellular Organisms	Lectures	8:30 am - 12:30 pm
		Chair: Hiraoki Kitano	
		Co-chair: Mattias Reuss	
M-L1	Michel Eichelbaum		8:30 - 9:15
	Pharmacogenomics: a holis	stic approach to drug organism interaction	n
T-L3*	Shoshana Wodak		9:15 - 10:00
	Analysing networks of biod biology	chemical processes: Bioinformatics mee	ts systems
			9:15 - 10:00
Coffee	e & Refreshment Break		10:00 - 10:20
M-L3	Nicolas Le Novere		10:20 - 11:05
	Computational systems bio	logy of neuronal signalling	
M-L4	Ursula Klingmüller		11:05 - 11:50
	Signal transduction and car	ncer – generation of high quality quantita	tive data

Break		11:50 – 12:00
	Guided General Discussion: Identifying issues; multicellular organisms	12:00 - 12:30
Lunch o	& Afternoon Break	12:30 - 4:30 pm
Coffee	and Tea Break	4:00 – 4:30 pm
M		
Wultic	cellular Organisms Workshop & Short Talks	4:30 -5:55 pm
	Chair: Mattias Reuss	
	Co-chair: Hiraoki Kitano	
M-W1	Mariko Hatakeyama	4:30 - 4:50
	Computer simulation analysis of ErbB signaling for understanding of cellular transformation mechanism	
M-W2	Thomas Höfer	4:50 - 5:10
	Integration of signal transduction and cytokine expression in T lymphocytes	
M-S1	Nils Bluethgen	5:10 - 5:25
	Inferring feedback mechanisms in cellular transformation due to oncogenic RAS	
M-S2	Silvia Santos	5:25 - 5:40
	Regulation of MAPK signalling determining cell fate in PC-12 cells - a step beyond biochemistry	
M-S3	Thomas Sauter	5:40- 5:55
	Mathematical modeling of neuronal response to neuropeptides: Angiotensin II signaling via G-protein coupled receptor	
Coffee	& Refreshment Break	5:55 - 6:15
	Resumed General Discussion:Addressing the issues; multicellular organ	isms 6:15 - 6:45

NovoNordisk Closing Lecture

Denis Noble	7:00 pm – 8:00 pm
Highlights of SysBio2005: From genes to whole organs	
Vertical integration using mathematical simulation	
Presentation of "Gosau YOUNG SysBio INVESTIGATOR AWARDS"	8:00 - 8:15
Marta Cascante, Lilia Alberghina, Roel van Driel, Stefan Hohmann	
Banquet (Restaurant)	8:15 pm – 9:45
Official Course Closure	9:45 - 10:00
Hans Westerhoff and Karl Kuchler	
Farewell Party (Lecture Hall)	10:00 pm - open end