

Quantitative Biology 2019: Dynamic Signaling in Cells and Embryos

Peking University
Yantai University

Yantai, China June 22-24, 2019



Hosts:

Center for Quantitative Biology (CQB) at Peking University (http://cqb.pku.edu.cn/en/) College of Life Sciences at Yantai University (http://www.lsc.ytu.edu.cn/)

Organizing Committee:

Chao Tang (Peking University, China)
Michael B. Elowitz (California Institute of Technology, USA)
Yibao Chen (Yantai University, China)
Feng Liu (Peking University, China)
Xuran Wu (Yantai University, China)
Yihan Lin (Peking University, China)

Conference Website:

http://qbio.pku.edu.cn

Contact:

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Sponsors:

Peking-Tsinghua Center for Life Sciences

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Medical Assistance:

Bldg 5#, Yantai Dongshan Guesthouse Hotel, Room 5109.

Dining Venues (Breakfast, Lunch, and Dinner):

Saturday June 22:

Breakfast (7:00-9:00): Bldg 5#, Yantai Dongshan Guesthouse Hotel, B1 floor, Buffet.(B1 层,自助餐厅)

Lunch (12:00-13:00): Bldg 5#, Yantai Dongshan Guesthouse Hotel, B1 floor, Buffet. (B1 层,自助餐厅)

Dinner (18:00-19:30): Bldg 5#, Yantai Dongshan Guesthouse Hotel, 1st floor, Dongshan banquet hall. (1层,东山宴会厅)

Sunday June 23:

Breakfast (7:00-9:00): Bldg 5#, Yantai Dongshan Guesthouse Hotel, 1st floor, Dongshan banquet hall. (1层,东山宴会厅)

Lunch (12:00-13:00): Bldg 5#, Yantai Dongshan Guesthouse Hotel, 1st floor, Dongshan banquet hall. (1层, 东山宴会厅)

Dinner (18:00-19:30): Bldg 5#, Yantai Dongshan Guesthouse Hotel, 1st floor, Dongshan banquet hall. (1层,东山宴会厅)

Monday June 24:

Breakfast (7:00-9:00): Bldg 5#, Yantai Dongshan Guesthouse Hotel, 1st floor, Dongshan banquet hall. (1层,东山宴会厅)

Lunch (12:00-13:00): Bldg 5#, Yantai Dongshan Guesthouse Hotel, 1st floor, Dongshan banquet hall. (1层,东山宴会厅)

Dinner (18:00-19:30): Bldg 5#, Yantai Dongshan Guesthouse Hotel, 1st floor, Dongshan banquet hall. (1层,东山宴会厅)

Online Discussions:

We think it would be helpful if the scientific discussions can continue after each talk. If you would like to discuss online, please scan the following barcode to join the discussion group using WeChat app.



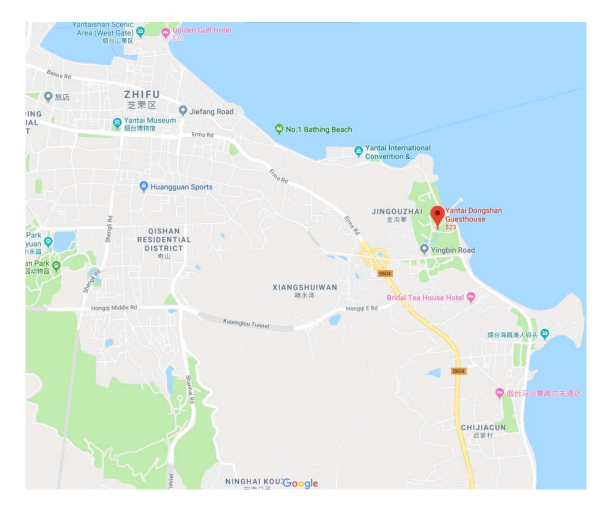


Venue Address:

Bldg 5#, Yantai Dongshan Guesthouse Hotel(烟台东山宾馆5号楼报告厅)

Address: No. 207 Huan Shan Road, Zhi Fu District, Yantai City, Shandong Province, China

Hotel website: www.ytdshotel.com
Hotel Tel.: +86-535-658-1707





Conference Program

June 21, 2019

Registration: 13:00-17:00 Bldg 5#, Yantai Dongshan Guesthouse Hotel

Day 1 (June 22, 2019)

Registration: 7:00-8:00 Bldg 5#, Yantai Dongshan Guesthouse Hotel

0.20.0.00	O : D		
8:30-9:00	Opening Remarks (Chaired by Feng Liu/Yihan Lin)		
	8:30-8:40 Shanli Guo (President, Yantai University)		
	8:40-8:50 Chao Tang (Director, Center for Quantitative Biology, PKU)		
	8:50-9:00 A Video Introduction to Yantai University and CQB		
Morning Session Chair: Chao Tang			
Time			
	Michael B. Elowitz		
9:00-9:45	(California Institute of	Specificity in natural and synthetic protein circuits	
	Technology, USA)		
0.45.40.45	Yan Song	Commitment matters: Timely and robust cell fate	
9:45-10:15	(Peking Uiversity, China)	commitment in neural stem cell lineages	
10:15-10:45	Coffee Break and Group Photo		
10:45-11:15	Robert P. Zinzen	Acquisition of neurogenic identities in embryonic	
10:45-11:15	(Max Delbrueck Center,	development	
Germany)		C4-1-1	
11:15-11:45	Jianhua Xing (University of Pittsburgh, USA)	Studying cell phenotypic transition dynamics with live cell imaging	
12:00-13:00	Lunch		
	Afternoon Session Chair: Nathalie Dostatni		
12 20 14 22	Glenn S. Edwards	Mechano-chemical regulation of tissue dynamics	
13:30-14:00	(Duke University, USA)	during <i>Drosophila</i> morphogenesis	
Konstantin Doubrovinski			
14:00-14:30	(University of Texas	Physical aspects of Drosophila gastrulation	
	Southwestern, USA)		
14:30-15:00	Coffee Break		
	Conce Dieux		



15:00-15:10	Kuan Tao (Contributed) (Peking University, China)	Mathematical models on cell polarity and migration coupled with mechano-chemical factors
	Tianmin Wang	
15:10-15:20	(Contributed)	Precisely coordinated transcription-translation
13:10-13:20	(Tsinghua University,	dynamics modularly tune bacterial indole signaling
	China)	
	Joo-Yeon Yoo	Cell-ECM adhesion in the regulation of population
15:20-15:50	(Pohang University of Science	heterogeneity and viral infectivity
	and Technology, Korea)	, , ,
15:50-16:20	Nan Hao	Waddington's landscape of cell aging
13.30-10.20	(UC San Diego, USA)	waddington's fandscape of een aging
16:20-16:40	Flash Talks (1 minute per person, see page 32 for details)	
	The Francisco Contract of the	
16 40 40 00		
16:40-18:00	Poster Session	
18:00-19:30	Dinner	
	Career Discussion (Students, Postdocs, Faculties)	
19:45-21:00	Location: Bldg 5#, 2nd Floor, Ba Fang Yuan Conference room.	
	(2层,八方苑会议室)	

Day 2 (June 23, 2019)

Morning Session Chair: Michael B. Elowitz			
Time	Speaker	Title	
8:30-9:00	Long Cai (California Institute of Technology, USA)	Single cell spatial genomics by RNA seqFISH+	
9:00-9:30	Robert E. Campbell (University of Alberta, Canada)	Engineering genetically-encoded fluorescent indicators for dynamic visualization of cell signaling and metabolism	
9:30-10:00	Jordi Garcia-Ojalvo (University Pompeu Fabra, Spain)	Metabolic consequences of ion-flux dynamics in bacteria	
10:00-10:30		Coffee Break	



10:30-11:00	Luhua Lai (Peking University, China)	Tuning TNF receptor signalling output by adjusting TNF binding kinetics
11:00-11:30	Hao Yuan Kueh (University of Washington, USA)	Temporal scalability in developmental gene circuits
12:00-13:00		Lunch
Afternoon Session Chair: Luhua Lai		
13:30-14:00	Ping Wei (Peking University, China)	Synthetic NF-кВ: a building approach to study complex signaling behaviors
14:00-14:30	Manu (University of North Dakota, USA)	Understanding hematopoietic cell-fate specification using both top-down and bottom-up modeling approaches
14:30-15:00	Seung Joong Kim (Korea Advanced Institue of Science and Technology, Korea)	Integrative structure and functional anatomy of a nuclear pore complex (NPC)
15:00-15:30	Coffee Break	
15:30-15:45	Xiaojun Tian (Contributed) (Arizona State University, USA)	Restore the memory of gene circuit by uncoupling growth-mediated feedback
15:45-15:55	Hsu Ian (<i>Contributed</i>) (University of Toronto, Canada)	Quantifying stochastic dynamics of Crz1 and their evolution
15:55-16:25	Timothy Sanders (National University of Singapore, Singapore)	Timing and scaling of Bicoid gradient interpretation
16:25-16:55	Feng Liu (Peking University, China)	Illuminating precise developmental patterning in Drosophila embryos
17:00-18:00	Poster Session	
18:00-19:30	Dinner (Reception for Invited Speakers)	



Day 3 (June 24, 2019)

Morning Session Chair: Lucas Carey		
Time	Speaker	Title
8:30-9:00	Daniel R. Larson (National Cancer Institue, USA)	Dynamic imaging of nascent RNA reveals general principle of transcription dynamics and widespread recursive splicing
9:00-9:30	Yi Yang (East China University of Science and Technology, China)	Fluorescent RNA tag reveals mRNA dynamics and stochastic translation in live cells
9:30-10:00	Masahiro Ueda (RIKEN Quantitative Biology Center, Japan)	Automated single molecule imaging in living cells
10:00-10:30	Coffee Break	
10:30-11:00	Wenlei Xiao (Beihang University, China)	High-accurate reconstruction of cell lineages from large-scale live imaging data
11:00-11:30	Yihan Lin (Peking University, China)	Functional roles of stochastic pulsing in evolution
12:00-13:00		Lunch
		rnoon Session r: Qi Ouyang
13:30-14:00	Nathalie Dostatni (Sorbonne University, French)	Imaging transcription in living fruit fly embryos
14:00-14:30	Huy Tran (Institut Curie, French)	How data driven modelling can help understand patterning
14:30-15:00	Coffee Break	
15:00-15:10	Jingxiang Shen (Contributed) (Peking University, China)	Reverse engineering biological regulation network with deep neural network
15:10-15:20	Shujuan Wang (Contributed) Beijing Institute of Lifeomics, China)	Dynamic analysis on ERBB complex assembly provides mechanistic insight on drug sensitivity



15:20-15:30	Shouwen Wang (Contributed) (Harvard University, USA)	Emergence of collective oscillations in adaptive cells
15:30-15:40	Sheng-Yi Wu (Contributed) (University of Alberta, Canada)	Optimizing genetically encoded indicators for sensitive detection of potassium ion dynamics
15:40-16:25	Roy Kishony (Technion-Israel Institute of Technology, Israel)	TBD
16:25-16:55	Poster Awards and Closing Remarks	