	October 10	October 11				October 12			
	Opening Day	Session A	Session B	Session C	Session D	Session A	Session B	Session C	Session D
8:30	Welcome iGEM 2007 Redux	Foundations and Frontiers	Building, Designing, and Learning from Genomes	Interface with Chemical Systems	Standardization of Parts I - Descriptions and Sharing	Industrial Biotechnology	Legal Schemes and Rights	Global Education and Outreach	Computer Aided Design
9:00									
9:30									
10:00	Tea Break	Tea Break				Tea Break			
10:30	Synthetic Constructions	Molecular Parts Design	Cellular Manufacturing	Global Social Impact	Standardization of Parts II - Measurements	Medical Applications	Computer Aided Design	Engineering Principles for Parts and Devices	Emergence of Professional Organizations
11:00									
11:30									
12:00	Lunch	Group Photo / Lunch / Commercialization of Genetic Parts (Session D)				Lunch / In Vitro Synthetic Biology: Molecular Programming (Session D)			
2:00	Synthetic Biology Programs & Applications	Biomass to Liquid Fuels	Genetic Circuit Design	Biosecurity	Synthetic Biology and the Pharma- ceutical Industry	Harnessing and Evolving Microbes	Microfluidics and Biomicrosystems	Standards and Technical Workshop	Genome Engineer- ing Futures and the Role of the Synthetic Biologist
2:30									
3:00									
3:30	Tea Break Poster Session I Synthetic Biology: A Political & Economic Framework	Tea Break / Poster Session II				Tea Break			
4:00						Agriculture and			Towards a Consen-
4:30		Synthetic Biology and Infectious Disease	Selected Presentations I	Mathematical Modeling	Synthetic Plant Biology	Plant Genetic Engineering	Selected Presentations II	Investment in Synthetic Biology	sus Paper Guiding the Development of Synthetic Biology
5:00									
5:30						Announcement of Poster Awards			
6:00	Open Reception	Conference Banquet (7:30pm)				Closing Remarks			

Opening Day – Citigroup Lecture Theater (LTA)

Session A – Citigroup Lecture Theater (LTA)

Session B – Lam Woo Lecture Theater (LTB)

Session C – Cheung On Tak Lecture Theater (LTE)

Session D – Chow Tak Sin Lecture Theater (LTG)



friday, october 10

Citigroup Lecture Theater (LTA, E, F)

Welcome

8:30 – 9:00am BioBricks Foundation SB4.0 Organizers (Drew Endy, Chris Voigt, Pam Silver, Lauren Ha)

I-Ming Hsing Hong Kong University of Science and Technology

Roland Chin Vice President for Academic Affairs, Hong Kong University of Science and Technology

Regis Kelly Institute for Quantitative Biosciences (QB3)

iGEM 2007 Redux (Chair: Wendall Lim, UCSF)

9:00 – 9:30am Peking University iGEM team Xili Liu and Chunbo Lou A Push-ON Push-OFF Genetic Circuit (sponsored by Ceyuan Ventures)

9:30 – 10:00am UCSF iGEM team *Alex Ng* A Synthetic Yeast Organelle (sponsored by GeneArt)

10:00 – 10:30am Tea Break (Outside LTA)

Synthetic Constructions (Chair: Hamilton Smith, Nobel Laureate, J. Craig Venter Institute)

10:30 – 11:00am Clyde Hutchison J. Craig Venter Institute Genome Construction

11:00 – 11:30am Daphne Preuss University of Chicago Synthetic Plant Chromosomes

11:30 – 12:00pm Kristala Prather MIT Rational Design of Microbial Chemical Factories

12:00 – 2:00pm Lunch (LG7 Canteen)

Synthetic Biology Programs & Applications (Chair: Pamela Silver, Harvard University)

2:00 – 2:30pm Ron Weiss Princeton University The iGEM Undergraduate Competition

2:30 – 3:00pm Jian Xu Qingdao Institute Biofuels in China

3:00 – 3:30pm Zach Serber Amyris Biotechnologies Artemisinin and BioFuel Production

3:30 – 5:15pm Tea Break / Poster Session I (Outside LTA/Area K)

Synthetic Biology: A Political and Economic Framework (Chairs: Regis Kelly, QB3 / I-Ming Hsing, HKUST)

5:15 – 5:30pm John Tsang Financial Secretary, Government of Hong Kong SAR China

5:30 – 5:45pm David Grewal Harvard University 5:45 – 6:00pm John S. Wadsworth, Jr. Morgan Stanley

6:00pm Open Reception (Courtyard outside LTA)



SESSION A – Citigroup Lecture Theater (LTA)

Foundations and Frontiers (Chair: Hamilton Smith, J. Craig Venter Institute)

8:30 – 9:00am Waclaw Syzbalski University of Wisconsin Special Lecture: History of Synthetic Biology

9:00 – 9:30am Drew Endy Stanford University Building a BioFAB

9:30 – 10:00am King Chow HKUST The Capture of Randomness: the Making of a Biological Slot Machine

10:00 – 10:30am Tea Break (Outside LTA, B, E)

Molecular Parts Design (Chair: Luhua Lai, Peking University)

10:30 – 11:00am Luhua Lai Peking University Computational Design of Protein Structure and Function

11:00 – 11:30am Tanja Kortemme UCSF Computational Design of Signaling Partners

11:30 – 12:00pm Christina Smolke Caltech Programming RNA: Information Processing and Control Devices

12:00pm Group Photo - HKUST Atrium

12:00 – 2:00pm Lunch (LG7 Canteen)

Biomass to Liquid Fuels (Chair: Karl Handelsman, CMEA Ventures)

2:00 – 2:30pm James Liao UCLA Synthesis of Branched-Chain Higher Alcohols as Biofuels

2:30 – 3:00pm Christopher Voigt UCSF Bio-MeX: A Novel Route from Biomass to Gasoline

3:00 – 3:30pm Xiaoxia (Nina) Lin University of Michigan Towards Efficient Production of Next-Generation Cellulosic Biofuels

3:30 – 4:00pm Jay Keasling UC Berkeley/LBNL Application of Synthetic Biology to Cellulose Degradation

4:00 – 4:30pm Tea Break / Poster Session II (Outside LTA, B, E / Area K)

Synthetic Biology and Infectious Disease (Chair: Wendell Lim, UCSF)

4:30 – 5:00pm Eckard Wimmer Stony Brook University Whole Viral Genome Synthesis in Synthetic Biology

5:00 – 5:30pm Ralph Baric University of North Carolina Synthetic Genomics of SARS

5:30 – 6:00pm Malik Peiris University of Hong Kong Confronting Avian Flu: The Role of Synthetic Biology

7:30pm Conference Banquet (Hong Kong International Trade & Exhibition Centre - Shuttles from HKUST depart at 6:30pm)



SESSION B – Lam Woo Lecture Theater (LTB)

Building, Designing, and Learning from Genomes (Chair: Ron Weiss, Princeton University)

8:30 – 9:00am Mitsuhiro Itaya Keio University Building Genomes in the Bacillus subtilis Genome Vector

9:00 – 9:30am Jeffrey Wong HKUST Synthetic Genetic Codes

9:30 – 10:00am Mukund Thattai NCBS, India Bacterial Polyketide Synthases: Standards, Modularity, and Abstraction in a

Rapidly Evolving Natural System

10:00 – 10:30am Tea Break (Outside LTA, B, E)

Cellular Manufacturing (Chair: Christopher Voigt, UCSF)

10:30 – 11:00am Sang Yup Lee KAIST, Korea Systems Metabolic Engineering of Microorganisms: Towards Genome-Scale

Synthetic Biology

11:00 – 11:30am Merja Penttilä VTT, Finland Industrial Optimization of Yeast

11:30 – 12:00pm Wan-Keung Wong HKUST Cosmetic Production in Escherichia coli

12:00pm Group Photo - HKUST Atrium

12:00 – 2:00pm Lunch (LG7 Canteen)

Genetic Circuit Design (Chair: Christina Smolke, Caltech)

2:00 – 2:30pm Tetsuya Yomo Osaka University Adaptive Response of Genetic Switch: Fitness-Induced Attractor Selection

2:30 – 3:00pm Ying-jin Yuan Tianjin University Programmed Bacterial Symbiosis

3:00 – 3:30pm Pamela Silver Harvard University Can We Build Biological Systems in Mammalian Cells with Predictable Properties?

3:30 – 4:30pm Tea Break / Poster Session II (Outside LTA, B, E / Area K)

Selected Presentations I (Chair: Pamela Silver, Harvard University)

4:30 – 4:50pm Julius Lucks UC Berkeley Engineering an Antisense-RNA-Mediated Transcription Control System
4:50 – 5:10pm Ju Young Lee KAIST, Korea Engineering Transcription Circuits to Elicit New Phenotypes in Escherichia coli
5:10 – 5:30pm Priscilla Purnick Princeton University A Synthetic Multistep Autoregulated Differentiation Pathway from Embryonic Stem

Cells to Insulin-Producing Beta-like Cells

5:30 – 5:50pm Xuan Hui Xie HKUST Self-Sustainable Biosolar Cells Based on Bacterial Photosynthesis and Respiration

7:30pm Conference Banquet (Hong Kong International Trade & Exhibition Centre - Shuttles from HKUST depart at 6:30pm)



SESSION C – Cheung On Tak Lecture Theater (LTE)

Interface with Chemical Systems (Chair: Hiroki Ueda, RIKEN)

8:30 – 9:00am Caroline Ajo-Franklin LBNL Engineering Living Systems for Nanotechnology

9:00 – 9:30am Pier Luigi Luisi University of Roma Tre Chemical Synthetic Biology

9:30 – 10:00am Erik Winfree Caltech Exploring Evolution with DNA Tile-Based Crystals

10:00 – 10:30am Tea Break (Outside LTA, B, E)

Global Social Impact (Chair: Pat Mooney, The ETC Group)

10:30 – 12:00pm Jim Thomas The ETC Group Questioning the Syndustry and the Sugar Economy

Elenita Dano Third World Network Camila Moreno Terra de Dreitos

Jennifer Corpuz Tebtebba Foundation

12:00pm Group Photo - HKUST Atrium

12:00 – 2:00pm Lunch (LG7 Canteen)

Biosecurity (Chair: Drew Endy, Stanford University)

2:00 – 3:30pm Peer Stähler IASB

Piers Millet United Nations, Geneva Why Think About Biological Security?

Ben Petro U.S. Dept. of Homeland Security Synthetic Genomics: Thoughts on Risk Management

Edward Hammond The Sunshine Project

3:30 – 4:30pm Tea Break / Poster Session II (Outside LTA, B, E / Area K)

Mathematical Modeling (Chair: Vitor Martins dos Santos, Helmholtz Institute)

4:30 – 5:00pm Phillip Wright University of Sheffield Omics and Synthetic Biology

5:30 – 5:30pm Carolyn Lam Helmholtz Centre for Infection Research Formal Design Tools for Synthetic Biology
5:30 – 6:00pm Alfonso Jaramillo Ecole Polytechnique Genetic Circuits by Automated Design
7:30pm Conference Banquet (Hong Kong International Trade & Exhibition Centre - Shuttles from HKUST depart at 6:30pm)



SESSION D – Chow Tak Sin Lecture Theater (LTG)

Roundtables: Open Discussion.

Standardization of Parts I – Descriptions and Sharing

8:30 – 10:00am Tom Knight MIT

Deepak Chandran University of Washington

Jonathan Goler University of California Berkeley

Lucian Smith University of Washington Sean Sleight University of Washington

10:00 – 10:30am Tea Break (Outside LTA, B, E)

Standardization of Parts II – Measurements

10:30 – 12:00pm Ingrid Swanson University of Washington

12:00pm Group Photo (HKUST Atrium)

Commercialization of Genetic Parts (Lunch Session)

12:00 – 2:00pm Robert Carlson Biodesic

Synthetic Biology and the Pharmaceutical Industry

2:00 – 3:30pm Jeff Way Merck Serano

3:30 – 4:30pm Tea Break / Poster Session II (Outside LTA, B, E / Area K)

Synthetic Plant Biology

4:30 – 6:00pm Michael Deyholos University of Alberta

7:30pm Conference Banquet (Hong Kong International Trade & Exhibition Centre - Shuttles from HKUST depart at 6:30pm)



sunday, october 12

SESSION A – Citigroup Lecture Theater (LTA)

Industrial Biotechnology (Chair: Ralf Wagner, GeneArt)

8:30 – 9:00am George Guo-Qiang Chen Tsinghua University Application of Synthetic Biology in Industrial Biotechnology

9:00 – 9:30am Qingsheng Qi Shandong University Exploiting the Novel Potential of Escherichia coli, an Industrialized Microorganism

9:30 – 10:00am Kristy Hawkins Caltech Metabolic Engineering of Saccharomyces cerevisiae for the Production of

Benzylisoquinoline Alkaloids

10:00 – 10:30am Tea Break (Outside LTA, B, E)

Medical Applications (Chair: Ying Chau, HKUST)

10:30 – 11:00am Wendell Lim UCSF Nanomedicine

11:00 – 11:30am Dean Hamer U.S. NIH Live Bacteria HIV Therapy
11:30 – 12:00pm Ralf Wagner GeneArt, Germany Programming HIV Vaccines

12:00 – 2:00pm Lunch (LG7 Canteen)

Harnessing and Evolving Microbes (Chair: Evgueny Kroll, University of Montana)

2:00 – 2:30pm Sydney Brenner The Salk Institute Special Lecture: Evolution 2:30 – 3:00pm Lynn Rothschild NASA Limits for Life on Earth

3:00 – 3:30pm George Chruch Harvard University

3:30 – 4:00pm Tea Break (Outside LTA, B, E)

Agriculture and Plant Genetic Engineering (Chair: Jim Haseloff, University of Cambridge)

4:00 – 4:30pm Jim Haseloff University of Cambridge Synthetic Biology of Plants

4:30 – 5:00pm Sai-Ming Sun Chinese University of Hong Kong Rice Engineering

5:00 – 5:30pm June Medford Colorado State University Engineered Plants as Chemical Sentinels

Announcement of Poster Awards (LTA)

5:45 – 6:00pm Grand Prize (Sponsored by Morgan Stanley)

Best Part/Device (Sponsored by Invitrogen)
Best Use of DNA Synthesis (Sponsored by DNA2.0)

Best Energy Application (Sponsored by CMEA Ventures)

6:00pm Closing Remarks



Open Source Licenses in Synthetic Biology

sunday, october 12

SESSION B - Lam Woo Lecture Theater (LTB)

(Chair: Jennifer Lynch, UC Berkeley School of Law) **Legal Schemes and Rights**

Australian National University 8:30 - 10:00am Janet Hope

Hilliary Creeley UC Berkeley School of Law

David Grewal **Harvard University**

Tea Break (Outside LTA, B, E) 10:00 - 10:30am

(Chair: Douglas Densmore, UC Berkeley) **Computer Aided Design**

10:30 - 11:00am Herbert Sauro University of Washington Simulation Tools

Chuan-Hsiung Chang National Yang Ming University 11:00 – 11:30am GenomeCAD: Computer Aided Whole Genome Design John Barford **HKUST** A Novel Metabolic Pathway Optimization Method 11:30 – 12:00pm

12:00 - 2:00pm Lunch (LG7 Canteen)

Microfluidics and Biomicrosystems (Chair: I-Ming Hsing, HKUST)

BioMicrosystems for Point of Care Diagnostics and Synthetic Biology 2:00 - 2:30pm I-Ming Hsing **HKUST**

2:30 - 3:00pm Stephen Quake Stanford University Precision Measurement in Biology Irene Chen Information in the Prebiotic World 3:00 - 3:30pm Harvard University

Tea Break (Outside LTA, B, E) 3:30 - 4:00pm

Selected Presentations II (Chair: King Chow, HKUST)

4:00 - 4:20pm Cara Tracewell Caltech Directed Evolution of New Bacterial Communication Lines

4:20 - 4:40pm Manli Zhu **Tianjin University** A Novel Synthetic Gene Trigger

Refactoring the Pseudomonas TOL Transcriptional Circuit Rafael Silva-Rocha Centro Nacional de Biotecnologia, Spain 4:40 - 5:00pm Development of 1-Butanol Tolerant Microorganisms

5:00 - 5:20pm Hsin-Yi Chang **National Taiwan University**

(LTA) **Announcement of Poster Awards**

(Sponsored by Morgan Stanley) 5:45 - 6:00pm **Grand Prize**

(Sponsored by Invitrogen) Best Part/Device (Sponsored by DNA2.0) Best Use of DNA Synthesis

Best Energy Application (Sponsored by CMEA Ventures)

6:00pm Closing Remarks



sunday, october 12

SESSION C – Cheung On Tak Lecture Theater (LTE)

Global Education and Outreach (Chair: King Chow, HKUST)

8:30 – 9:00am George Cachianes Lincoln High School Teaching Biotechnology in High School

9:00 – 9:30am Ezra Krausz Animated Story Boards The BioBuilder Movie Series: "Making of" and Showing

9:30 – 10am Sven Panke ETH, Zurich iGEM: A European Success

10:00 – 10:30am Tea Break (Outside LTA, B, E)

Engineering Principles for Parts and Devices (Chair: Richard Kitney, Imperial College)

10:30 – 10:50am Richard Kitney Imperial College Overview of Design Principles
10:50 – 11:10am Paul Freemont Imperial College Design of Infection Detectors

11:10 – 11:30am Chueh Loo Poh NTU, Singapore Modeling Techniques for Synthetic Biology

11:30 – 12:00pm Vitor Martins dos Santos Helmholtz Institute Powering Cell Factories

12:00 – 2:00pm Lunch (LG7 Canteen)

Standards and Technical Workshop (Chair: J. Christopher Anderson, UC Berkeley)

2:00 – 2:30pm J. Christopher Anderson UC Berkeley Bootstrapping Sets from Standard Assembly

2:30 – 3:00pm Tom Knight MIT BioBrick Technical Standards

3:00 – 3:30pm Jason Kelly MIT Automated Cloning

3:30 – 4:00pm Tea Break (Outside LTA, B, E)

Investment in Synthetic Biology An open discussion between a panel of representatives from the scientific and investment communities

4:00 – 5:30pm Academic/Industrial Panel Chair: Regis Kelly QB3, UCSF

Panelists: Jay Keasling (UC Berkeley, LBNL), George Church (Harvard University)
Investment Panel Chair: John S. Wadsworth, Jr. Morgan Stanley

Panelists: Karl Handelsman (CMEA Ventures), Talli Somekh (Musea Ventures), David Hanzel (X/Seed Ventures), David Berry (Flagship Ventures)

Announcement of Poster Awards (LTA)

5:45 – 6:00pm Grand Prize (Sponsored by Morgan Stanley)

Best Part/Device (Sponsored by Invitrogen)
Best Use of DNA Synthesis (Sponsored by DNA2.0)

Best Energy Application (Sponsored by CMEA Ventures)

6:00pm Closing Remarks



sunday, october 12

SESSION D – Chow Tak Sin Lecture Theater (LTG)

Roundtables: Open Discussion.

Computer Aided Design

8:30 – 10:00am Douglas Densmore UC Berkeley

10:00 – 10:30am Tea Break (Outside LTA, B, E)

Emergence of Professional Organizations

10:30 – 12:00pm Peer Stähler Industry Association of Synthetic Biology (IASB)

James Brown Institute of Engineering and Technology (IET)

Christina Smolke Institute of Biological Engineering (IBE)

Abhishek Pratap International Society for Computational Biology (ICSB) Student Organization

Janet Nelson Biotechnology Industry Organization (BIO)

In Vitro Synthetic Biology: Molecular Programming (Lunch Session)

12:00 – 2:00pm Erik Winfree Caltech

Genome Engineering Futures and the Role of the Synthetic Biologist

2:00 – 3:30pm Peter Robbins INNOGEN, UK

3:30 – 4:00pm Tea Break (Outside LTA, B, E)

Towards a Consensus Paper Guiding the Development of Synthetic Biology

4:00 – 5:30pm Markus Schmidt Idialog, Austria

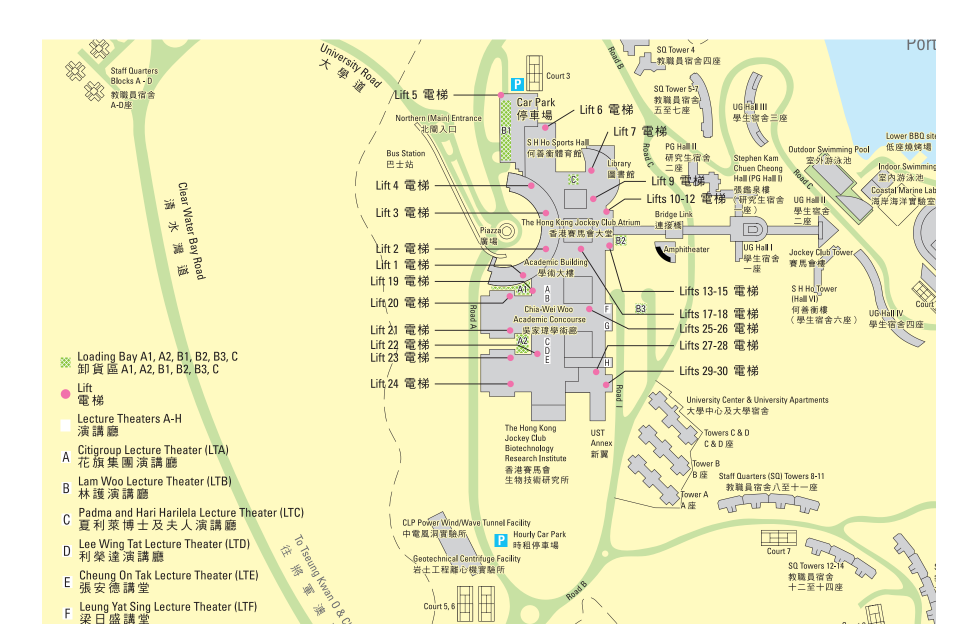
Announcement of Poster Awards (LTA)

5:45 – 6:00pm Grand Prize (Sponsored by Morgan Stanley)

Best Part/Device (Sponsored by Invitrogen)
Best Use of DNA Synthesis (Sponsored by DNA2.0)

Best Energy Application (Sponsored by CMEA Ventures)

6:00pm Closing Remarks



Southern Entrance/

南閘入口

Chow Tak Sin Lecture Theater (LTG)

Chen Kuan Cheng Forum (LTH) 陳冠貞論壇

周德新講堂

