Program

Biochemical Engineering XVI:

Past, Present, and Future of Biochemical Engineering

July 5-9, 2009 Burlington, Vermont, USA

Conference Chairs

Anne Skaja Robinson University of Delaware

Eugene Schaefer Johnson & Johnson BIO/Centocor





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Sheraton Burlington Hotel and Conference Center 870 Williston Road Burlington, VT 05402 Tel: 1-802-865-6693; Fax: 1-802-865-6603

Notes and Room Locations

- Technical Sessions will be in the Emerald Ballroom
- Poster Sessions will be in the Lake Champlain Exhibition Hall
- Audiotaping, videotaping and photography of presentations are strictly prohibited.
- Speakers Please leave at least 5 minutes for questions and discussion.
- Please do not smoke at any conference functions.
- Turn your cellular telephones to vibrate or off during technical sessions.
- Be sure to make any corrections to your name/contact information on the Master Participant List or confirm that the listing is correct. A corrected copy will be sent to all participants after the conference.

Sunday, July 5, 2009

10:00 - 18:00	Registration (Diamond Foyer)
13:00 – 13:15	Opening Remarks from the conference co-chairs Anne Skaja Robinson (University of Delaware) Gene Schaefer (J&J Centocor R & D)
13:15 – 14:00	Keynote Address Matt Croughan (Keck Graduate Institute) Evolution in bioprocessing, from cells to processes to corporate structures
14:00 – 15:30	FRONTIERS IN STEM CELL BIOENGINEERING Session Chair: Bala Rao (North Carolina State University)
	Henry Yang (Singapore Immunology Network) Integrated computation approach to unravel novel growth factors relevant for pluripotency and differentiation of human embryonic stem cells
	Sharon Gerecht (Johns Hopkins University) Vascular regeneration: Engineering the stem cell
	William M. Miller (Northwestern University) Progress towards culture-derived platelet production from blood stem cells
	Mahendra Rao (Invitrogen Corporation) Modulation of stem cells by genetic engineering
15:30 – 16:00	Coffee break
16:00 – 17:00	BEJ Young Investigator Award Kelvin Lee (University of Delaware) <i>Enhanced secretion via translation rate engineering</i>
17:30 – 17:45	Board buses to travel to Burlington harbor for dinner cruise on Spirit of Ethan Allen
18:30 – 21:00	Dinner and Social on Spirit of Ethan Allen Note: Boat leaves promptly at 18:30
21:00 – 21:30	Buses return to Sheraton Hotel

Monday.	July 6	2009

06:30 - 08:00	Breakfast buffet
08:00 – 09:30	MOLECULAR DESIGN, ENGINEERING, AND DISPLAY TECHNOLOGIES Session Chairs: Patrick Daugherty (University of California, Santa Barbara) Jeonghoon Sun (Amgen, Protein Science)
	Guna Kannan (Amgen) Enhancing Antibody Fc Heterodimer Formation through Protein-Protein Interface Engineering: Design of Bispecific Molecules and Monovalent IgG
	François Baneyx (University of Washington) Protein-aided fabrication of functional nanostructures for biology & medicine
	Scott Banta (Columbia University) The beta roll peptide as a novel allosterically-regulated scaffold for biomolecular recognition
09:30 - 10:00	Coffee break
10:00 – 10:45	Keynote Address Dane Wittrup (Massachusetts Institute of Technology) Design and construction of a highly functional, non-random, synthetic pre-immune antibody repertoire
10:45 – 12:15	QUANTITATIVE ANALYSIS, DESIGN, AND ENGINEERING OF BIOCHEMICAL NETWORKS Session Chairs: Jason Haugh (North Carolina State University) Birgit Schoeberl (Merrimack Pharmaceuticals)
	Birgit Schoeberl (Merrimack Pharmaceuticals) A systems biology approach to developing targeted therapies
	Anand Asthagiri (California Institute of Technology) Predicting and tuning multicellular morphodynamics
	Christina Chan (Michigan State University) Phenotype-specific gene Nnetwork by synergy analysis
	David Klinke II (West Virginia University) Inferring relevant control mechanisms for interleukin-12 signaling within naïve CD4+ T-cells
12:15 – 15:00	Lunch on your own / Free time
15:00 – 16:30	CELLULAR ENGINEERING: FROM PROKARYOTES TO EUKARYOTES Session Chairs: Matthew DeLisa (Cornell University) Michael Laird (Genentech)
	Mike Shuler (Cornell University) Towards a platform cell model for synthetic biology

Monday, July 6, 2009 (continued)

	Bill Bentley (University of Maryland) <i>Hierarchical manipulation of phenotype by regulon engineering: Spatially</i> <i>arranged nanofactories that direct population behavior</i>
	Laura Simmons (Genentech) CHO host cell engineering using viral genes
	Terry Papoutsakis (University of Delaware) The case for differentiation engineering
16:30 - 17:00	Coffee break
17:00 – 19:00	BIOTECH BIOENG 50TH ANNIVERSARY – BIOCHEMICAL ENGINEERING PAST TO PRESENT Session Chairs: Doug Clark (University of California, Berkeley) Susan Vice (Wiley)
	Doug Clark (University of California, Berkeley) The life and times of B&B: Editorial reflections on the first half century
	Daniel I.C. Wang , (Massachusetts Institute of Technology) <i>It happened before you were born</i>
	E. Terry Papoutsakis (University of Delaware) 50 Years of bioreactor design, biochemical kinetics and challenges, Elmer Gaden and B&B
	Beth Junker (Merck & Co., Inc.) Industrial bioprocesses: Beyond routine applications of established methodologies
	Matthew DeLisa (Cornell University) Engineering protein fitness using cellular quality control mechanisms
19:30 – 20:00	Reception
20:30 - 22:00	Buffet dinner/ Reception

22:00 Poster Session

Tuesday, July 7, 2009

06:30 - 08:00	Breakfast buffet
08:00 – 09:30	NOVEL APPROACHES IN METABOLIC ENGINEERING Session Chairs: Kristala Prather (Massachusetts Institute of Technology) Brian Rush (Cargill)
	Christina Smolke (Stanford University) Advancing synthetic metabolic network design through embedded sensing- actuation devices
	Mattheos Koffas (University of Buffalo) Engineering plant secondary metabolite biosynthesis in microorganisms
	Ramon Gonzalez (Rice University) Functional genomics approaches for the understanding of glycerol fermentation in E. coli
	Sue Roberts (University of Massachusetts) Plant cellular engineering of natural product pathways in cell culture
09:30 - 10:00	Coffee break
10:00 – 10:45	Keynote Address Vanessa King (Bioscale, Inc.) Innovation: Can old dogs learn new tricks, and can young dogs do any tricks well?
10:45 – 12:15	BIOFUELS AND BIOENERGY Session Chairs: Bill Miller (Northwestern University) Aaron Kelley (Genencor)
	Jim McMillan (National Renewable Energy Laboratory) <i>Biochemical conversion of cellulosic feedstocks to biofuels: Progress and</i> <i>challenges</i>
	Wilfred Chen (University of California, Riverside) Engineering yeast consortia displaying mini-cellulosomes for ethanol production from cellulose
	Brian Pfleger (University of Wisconsin, Madison) <i>Metabolic engineering of fatty acid production in E. coli</i>
	Shelley Minteer (St. Louis University) Stable and high current density enzymatic bio-electrocatalysis for biofuel
12:15 – 13:15	Lunch buffet
13:15 – 15:00	Free time

Tuesday, July 7, 2009 (continued)

15:00 – 16:30	ENGINEERING CHALLENGES IN VACCINE PRODUCTION Session Chairs: Derek Adams (Alexion Pharma) Amine Kamen (Biotechnology Research Institute (NRC))
	Udo Reichl (Max Planck Institute) Dynamics of influenza virus replication and apoptosis in mammalian cell culture-flow cytometry and mathematical modeling
	Colleen Sico (Novavax, Inc.) Challenges for virus-like particle production
	Anton PJ Middelberg (The University of Queensland) Analyzing and optimizing the self-assembly processing of virus-like particles
16:30 – 17:00	Coffee break
17:00 – 18:30	PERSPECTIVE ON BIOCHEMICAL ENGINEERING EDUCATION Session Chairs: Claire Komives (San Jose State University)
	Gene Schaefer (J&J Centocor R & D) What happened to the "engineering" in biochemical engineering?
	Bill Miller (Northwestern University) Bioprocess-focused professional Masters Program in Biotechnology
	Mike Shuler (Cornell University) Biology in ChE education perspectives
18:30 – 19:30	Reception
	Dinner on your own / free evening

Wednesday, July 8, 2009

06:30 - 08:00	Breakfast buffet
07:45 – 09:50	ADVANCES IN CELL CULTURE ENGINEERING Session Chairs: Jeffrey J. Chalmers (Ohio State University) Robert D. Kiss (Genentech)
	Frank Baganz (University College London) Scaling-up cell culture processes from microwells to bench-scale reactors
	Susan Sharfstein (Rensselaer Polytechnic Institute) Hyperosmotic stress responses in mammalian cells: A comparative microarray study of hybridoma and CHO cell responses
	Mike Betenbaugh (Johns Hopkins University) Glycosylation as a complex biochemical network: Interpreting mass spectrometry profiles using intracellular processing models
	Weiwei Hu (Biogen IDEC) High yield antibody production using a chemically defined process format
	Mike Laird (Genentech) Antibody disulfide bond reduction in a CHO production process
09:50 – 10:10	Coffee break
10:10 – 10:55	Keynote Address Mike Snyder (Yale University) High throughput analysis of proteins
10:55 – 12:15	ADVANCES IN STUDIES OF PROTEIN AGGREGATION AND STABILITY Session Chairs: Theresa Good (University of Maryland, Baltimore County) Roxana Ionescu (Merck and Co., Inc.)
	Melissa Moss (University of South Carolina) Study of inhibition at multiple stages of amyloid-beta self-assembly provides mechanistic insight
	Li Shi (Genzyme) Facing the challenges of therapeutic protein aggregation
	Troy Cellmer (National Institutes of Health) The ultra-fast folding of the villin headpiece subdomain: New insight from laser temperature jump measurements and a simple analytical model
12:15 – 12:30	Pick up box lunch
12:30 – 16:30	Optional excursions / Free time
16:30 – 17:00	Coffee break

Wednesday, July 8, 2009 (continued)

17:00 – 18:30 SYSTEMS APPROACHES TO CONTINUOUS BIOPROCESSING Session Chairs: Charles Cooney (Massachusetts Institute of Technology) Joanne Beck (Abbott Bioresearch Center)

> **Bernhardt L. Trout** (Massachusetts Institute of Technology) Continuous manufacturing of small molecule pharmaceuticals: The ultralean way of manufacturing

Konstantin Konstantinov (Genzyme) Parallels in continuous manufacturing of proteins and synthetic molecules

Panel Discussion: Barriers to Implementation of Continuous Bioprocessing

- 18:30 19:30 Reception
- 19:30 21:00
 Banquet

 Amgen Award Lecture Greg Stephanopoulos (Massachusetts Institute of Technology)

 Biofuels and biochemical engineering
- 21:00 23:00 **Poster Session**

Thursday, July 9, 2009

06:30 - 08:00	Breakfast buffet
08:00 – 09:30	FRONTIERS IN ENZYME ENGINEERING Session Chairs: Ping Wang (University of Minnesota) Sang Yup Lee (Korea Advanced Institute of Science and Technology)
	Jon Dordick (Rensselaer Polytechnic Institute) Molecular bioprocessing: Exploiting nature's diversity to tackle therapeutic bottlenecks
	Lianhong Sun (University of Massachusetts) Engineering and applications of quorum sensing
	Hongfei Jia (Toyota) Enzyme engineering in functional materials
	Sang Yup Lee (Korea Advanced Institute of Science and Technology) <i>Metabolic engineering for the production of unnatural polyesters</i>
09:30 - 10:00	Coffee break
10:00 – 11:30	PRESENTATION OF BIOCHEMICAL PRODUCTS IN MEDICINE: THE CELL- MATERIAL INTERFACE Session Chairs: Millicent O. Sullivan (University of Delaware) Sujata Bhatia (DuPont) Karl Griswold (Dartmouth College)
	Lonnie Shea (Northwestern University) Gene delivery using biomaterials
	Neil Forbes (University of Massachusetts at Amherst) Engineered strategies to overcome therapeutic resistance in solid tumors
	Szu-Wen Wang (University of California, Irvine) Rational design of collagen-mimetic biopolymers

12:15 – 12:30 Pick up box lunch

Departures

Poster Presentations

Poster Session Chairs: Karl Griswold (Dartmouth College), Joel Sirois (University of Sherbrooke), Szu-Wen Wang (University of California, Irvine)

Topic: Advances in Biological Separations

- A1. A SECOND GENERATION BIO-LENTIVIRAL PACKAGING CELL LINE FOR SCALABLE LENTIVIRAL PRODUCTION IN GENE THERAPY APPLICATIONS Rongjun Chen, Department of Chemical Engineering and Biotechnology, University of Cambridge, UK
- A2. USE OF MICROSCALE BIOPROCESSING TECHNIQUES TO STUDY THE INFLUENCE OF CELL DISRUPTION ON MICROFILTRATION PERFORMANCE OF E. COLI CELLS FOR ANTIBODY FAB' FRAGMENTS RECOVERY Andrea CME Rayat, Innovative Manufacturing Research Centre, The Advanced Centre for Biochemical Engineering, University College London, UK
- A3. INTENSIFICATION OF BIOPURIFICATION PROCESSES USING PLASTIC MICROCAPILLARY FILMS Nuno M Reis, University of Cambridge, UK

Topic: Advances in Cell Culture Engineering

B1. DNA METHYLATION PARTIALLY CONTRIBUTES TO THE LOSS OF MONOCLONAL CLONAL ANTIBODY PRODUCTIVITY OF CHO CELL LINES DURING LONG TERM CULTURE

Yuan Sheng Yang , Bioprocessing Technology Institute, Singapore

- B2. ADVANCES IN USING CAPACITANCE BASED BIOMASS PROBES IN CGMP John Carvell, Aber Instruments, UK
- B3. A PLATFORM APPROACH TO DEVELOPING MANUFACTURING CELL LINES WITH IN-PROCESS ANALYSIS Yun Seung Kyung, Centocor Research and Development, Inc., USA
- **B4. TOWARDS A BIOPROCESS ON A CHIP** Michael L. Shuler, Cornell University, USA
- B5. A NOVEL STRATEGY TO REDUCE LACTIC ACID PRODUCTION AND CONTROL PH IN ANIMAL CELL CULTURE Nate Freund. Keck Graduate Institute. USA
- B6. REAL-TIME MONITORING OF CELL CULTURE KINETICS USING NOVEL ENDOGENOUS BIOMARKERS AND SOFTWARE PROBES Joel Sirois , University of Sherbrooke, UK
- B7. AGGREGATION DYNAMICS IN PLANT CELL CULTURE AS AN APPROACH TO OPTIMIZE NATURAL PRODUCT SYNTHESIS Martin E Kolewe, University of Massachusetts, USA
- **B8.** PROCESS DEVELOPMENT STRATEGIES FOR THE APPLICATION OF CHEMICALLY DEFINED PLATFORM TO A CLINICAL PROGRAM Vijay Janakiraman, Biogen Idec, Inc., USA

B9. SHAKE FLASKS OR TUBESPINS FOR CLONE SCREENING: LIMITATIONS AS SCALE-DOWN MODELS FOR BIOREACTORS

Inn H. Yuk, Genentech, USA

- **B10. SCALE-UP OF MAB CELL CULTURE PROCESSES IN DISPOSABLE BIOREACTORS** Rolf Hjorth, GE Healthcare Bio-Sciences AB, Sweden
- B11. COMPARISON BETWEEN THE NEWLY DEVELOPED CHEMICALLY DEFINED MEDIUM PLATFORM AND EXISTING CELL CULTURE PLATFORM Dilek Tansoy, Abbott Bioresearch Center, USA
- B12. TIME-SERIES GLOBAL EXPRESSION PROFILING OF RECOMBINANT CHO CELLS IN PERFUSION CULTURE

Joon Chong Yee, Department of Bioengineering, Genzyme, USA

B13. EVALUATION OF BUBBLE SIZE, BUBBLE DISPERSION, AND MASS TRANSFER IN BIOREACTORS USING AN ENVIROPTICS DIGITAL CAMERA SYSTEM Christian Wood, Latonia Harris, Sadettin Ozturk, Centocor R&D, USA

Topic: Biofuels and Bioenergy

- C1. ENGINEERING BIOFUELS PRODUCTION THROUGH RATIONAL, COMBINATORIAL, AND SYNTHETIC STRATEGIES Ryan T. Gill, University of Colorado, Colorado Center for Biorefining and Biofuels, USA
- **C2. MODEL-BASED CONTROL OF A MICROALGAL BIODIESEL PROCESS** Hector De la Hoz Siegler, Department of Chemical and Materials Engineering, University of Alberta, Canada
- **C3.** A YEAST BIOCATALYST FOR FERMENTING ACID HYDROLYSATE Brian Rush, Cargill, Inc., USA
- C4. ENGINEERING A NOVEL SYNTHETIC PATHWAY FOR BUTANOL PRODUCTION IN ESCHERICHIA COLI USING 2-KETOISOVALERATE AS AN INTERMEDIATE Jin Hwan Park, Metabolic and Biomolecular Engineering National Research Laboratory, KAIST, Korea
- C5. METABOLIC ENGINEERING FOR THE PRODUCTION OF FUELS AND CHEMICALS FROM BIO-OILS: A NEW BIOREFINERY PARADIGM Clementina Dellomonaco, Department of Chemical and Biomolecular Engineering - Rice University, USA
- C6. HEURISTIC DEVELOPMENT FOR MODEL-GUIDED CELLULAR ENGINEERING OF ESCHERICHIA COLI FOR BIOHYDROGEN PRODUCTION Rishi Jain, University of Connecticut, USA
- **C7. FUNCTIONAL ASSEMBLY OF MINI-CELLULOSOMES BY A SYNTHETIC YEAST CONSORTIUM TOWARD ONE-STEP CELLULOSIC ETHANOL PRODUCTION** Shen-Long Tsai, Chemical and Environmental Engineering, University of California, Riverside, USA
- C8. ACTIVITY AND FUNCTION OF IONIC LIQUIDS FOR LIGNOCELLULOSE DISSOLUTION AND HYDROLYSIS

Paul Wolski, University of California Berkeley, USA

C9. HYBRID ELECTROCHEMICAL AND BIOMOLECULAR CATALYSIS ON CELLULOSE-BASED NANOCARBON ELECTRODES FOR REDUCTION AND CONVERSION OF CARBON DIOXIDE TO FUELS Ping Wang, University of Minnesota, USA

Topic: Cellular engineering: from prokaryotes to eukaryotes

- D1. EXTERNAL TUNING OF GENETIC CIRCUITS Richard Heins, Johns Hopkins University, USA
- D2. YEAST SYSTEMS BIOTECHNOLOGY FOR THE PRODUCTION OF HETEROLOGOUS PROTEINS

Diethard Mattanovich, University of Natural Resources and Applied Life Sciences Vienna, Austria

D3. SYSTEMATIC QUANTIFICATION OF CROSSTALK INTERACTIONS IN SIGNAL TRANSDUCTION NETWORKS

Jason Haugh, North Carolina State University, USA

- D4. BIOMOLECULAR ENGINEERING OF SIRNA THERAPEUTICS S. Patrick Walton, Department of Chemical Engineering and Materials Science, Michigan State University, USA
- **D5. UNRAVELING THE ROLE OF AUTOPHAGY IN FILAMENTOUS FUNGI** Mark R. Marten, UMBC, Chemical & Biochemical Engineering, USA
- D6. EXPLORING BETA AMYLOID CELL SURFACE INTERACTIONS AT THE RESIDUE LEVEL Theresa Good, UMBC, USA
- D7. DEFINING STRUCTURAL CHARACTERISTICS OF GPCRS THAT ARE IMPORTANT FOR RECEPTOR ACTIVITY AND TRAFFICKING TO THE PLASMA MEMBRANE Andrea Naranjo, University of Delaware, USA
- D8. HETEROLOGOUS EXPRESSION OF G-PROTEIN COUPLED RECEPTORS IN S. CEREVISIAE: LINKING TRANSLOCATION WITH LOCALIZATION Michelle A. O'Malley, University of Delaware, USA
- D9. ACTIVATION OF ENDOTHELIUM IN ALZHEIMER'S DISEASE BRAIN INVOLVES SOLUBLE AGGREGATES OF THE AMYLOID-BETA PROTEIN Melissa Moss, University of South Carolina, USA
- D10. COMPARISON OF OPTIMIZATION METHODS FOR PICHIA PASTORIS FED BATCH CULTIVATIONS FOR THE PRODUCTION OF HETEROLOGOUS PROTEINS Michael Maurer, University of Applied Sciences FH Campus Vienna, Austria

Topic: Engineering challenges in vaccine production

- E1. CONVERSION OF MDCK CELL LINE TO SUSPENSION CULTURE; APPLICATION FOR INFLUENZA VIRUS PRODUCTION Chia Chu, NIDDK/NIH, USA
- E2. DEVELOPMENT OF A CELL CULTURE PRODUCTION PLATFORM FOR COLD-ADAPTED LIVE ATTENUATED INFLUENZA VACCINE (LAIV) STRAINS: ROLE OF MULTIPLICITY OF INFECTION IN IMPROVING BIOREACTOR PRODUCTIVITY Kunal Aggarwal, MedImmune

- E3. CASE STUDY: DEVELOPMENT OF A THERMO-STABLE ALUMINUM SALT ADJUVANTED FORMULATION FOR A RECOMBINANT SUBUNIT PROTEIN BASED VACCINE Vidya Pai, Hawaii Biotech Inc., USA
- E4. MICROFLUIDIC SIMULATION OF A SYNTHETIC LIVE-ATTENUATED VIRUS ASSEMBLY PLATFORM FOR VACCINE PRODUCTION Philippe-Alexandre Gilbert, MedImmune, USA
- E5. REAL-TIME MONITORING OF VIRAL REPLICATION AND ANTI-VIRAL DRUG DISCOVERY BY MOLECULAR FRET PROBES Hsiao-Yun Yeh, UC Riverside, USA
- E6. GENERIC DNA VACCINE PRODUCTION PLATFORM: UPSTREAM PROCESS INNOVATIONS FOR OVERCOMING PLASMID INSTABILITY AND TOXICITY AND ACHIEVING HIGH YIELDS Aaron E. Carnes, Nature Technology Corporation, USA

Topic: Frontiers in Enzyme Engineering

- F1. COMPUTATION GUIDED PROTEIN DESIGN FOR ALTERED COFACTOR SPECIFICITY AND INTRODUCTION OF BINDING SITES Costas D. Maranas, Pennsylvania State University, USA
- F2. ENGINEERING ENZYMES TO SELF-ASSEMBLE INTO HYDROGELS Scott Banta, Columbia University, USA
- F3. MOLECULAR ENGINEERING AND PRECLINICAL TESTING OF ANTIMICROBIAL BIOCATALYSTS Thomas C. Scanlon, Thayer School of Engineering, Dartmouth College, USA
- F4. REVIVING THE ANTIBODY "MAGIC BULLET" ANALOGY WITH PROTEOLYTIC REGULATION

Patrick S. Daugherty, University of California, Santa Barbara, USA

- F5. HIGH PERFORMANCE COFACTOR RECYLING MULTIENZYME BIOCATALYST SYSTEM FOR ETHANOL METABOLISM Robert P. Chambers, <u>Matthew Eggert</u>, Auburn University, USA
- F6. UNNATURAL BIOCATALYSTS Eric Althoff, Arzeda Corporation, USA
- F7. DEVELOPING IMPROVED THERMOSTABLE CELLULASES: HIGH-THROUGHPUT CELLULOLYTIC ASSAYS AND PROTEIN ENGINEERING STRATEGIES Harshal A. Chokhawala, University of California Berkeley, USA
- F8. UNIQUE FUNCTION OF THE ENZYME INVOLVED IN ISONITRILE METABOLISM - A NEW SYNTHETIC ROUTE TO N-BENZYLAMIDES -Michihiko KOBAYASHI, The University of Tsukuba, Japan

Topic: Frontiers in Stem Cell Bioengineering

G1. ARE CIRCULATING TUMOR CELLS PRESENT IN THE PERIPHERAL BLOOD OF CANCER PATIENTS CANCER STEM CELLS? Priya Balasubramanian, The Ohio State University, USA G2. EXPANSION OF MEGAKARYOCYTIC PROGENITORS WITH HIGH POLYPLOIDIZATION POTENTIAL

Swapna Panuganti, Northwestern University, USA

G3. EXPANSION AND DIFFERENTIATION OF EMBRYONIC STEM CELLS IN FIBROUS BED BIOREACTORS

Ning Liu, The Ohio State University, USA

G4. ENGINEERING OF EPITHELIAL TISSUES FROM PLURIPOTENT HUMAN CELLS Christian M. Metallo, Massachusetts Institute of Technology, USA

Topic: Molecular design, engineering, and display technologies

- H1. MOLECULAR BARCODING FOR PARALLEL ANALYTICAL TECHNIQUES S. Patrick Walton, Department of Chemical Engineering and Materials Science; Michigan State University, USA
- H2. ENGINEERING PROTEINS INTO THE FOLD: NEW BIOCOMPONENTS FOR NANOSCALE ENGINEERING

Douglas S. Clark, University of California USA

- H3. QUANTIFYING AND RESOLVING MULTIPLE TRANSFORMANTS IN S. CEREVISIAE PLASMID LIBRARIES Elizabeth C. Gray, Thayer School of Engineering, Dartmouth College, USA
- H4. MULTIFUNCTIONAL PROPERTIES OF STRUCTURAL PROTEINS OF ROTAVIRUS AS TEMPLATES FOR SYNTHESIS OF NANOBIOMATERIALS Germán Plascencia-Villa, Instituto de Biotecnología UNAM, Mexico
- H5. DEVELOPMENT OF A SOLUBLE T CELL RECEPTORS FOR THERAPEUTIC APPLICATIONS Jennifer Maynard, University of Texas at Austin, USA
- H6. HYPERTHERMOPHILIC PROTEIN SCAFFOLDS FOR ENGINEERING MOLECULAR RECOGNITION Nimish Gera, North Carolina State University, USA

Topic: Novel Approaches for Metabolic Engineering

- I1. PREDICTION OF METABOLIC FLUX DISTRIBUTION AFTER GENE KNOCKOUT, USING LINEAR PROGRAMMING Marcelo Rivas Astroza, Department of Biochemical Engineering, Pontificia Universidad Católica de Valparaíso, Chile
- **12. DE NOVO PATHWAY ENGINEERING FROM IN VITRO TO IN VIVO SYSTEMS** Frank Baganz, Department of Biochemical Engineering, University College London, UK
- I3. NON-RIBOSOMAL PEPTIDE PRODUCTION IN SACCHAROMYCES CEREVISIAE Verena Siewers, Department of Chemical and Biological Engineering, Chalmers University of Technology, Sweden
- 14. CATALYSIS THROUGH METABOLIC ENGINEERING: FLUX AMPLIFICATION IN AROMATIC AMINO ACID PATHWAY

Tuncer H. Özdamar, Ankara University, Turkey

- I5. A NOVEL APPROACH TO CONSTRAINTS BASED MODELING: COMBINING MECHANISTIC AND STATISTICAL CONSTRAINTS TO REDUCE THE SOLUTION SPACE Rui Oliveira, REQUIMTE, Chemistry Department, Faculty of Scienses and Tecnology, Universidade Nova de Lisboa, Portugal
- I6. ON THE INTERROGATION OF METABOLIC NETWORKS USING METABOLIC NETWORK DYNAMICS (MND) Adam C. Baughman, Susan Sharfstein, Rensselaer Polytechnic Institute, USA
 - Adam C. Daughman, <u>Susan Shanstein</u>, Kensselaer Folytechnic Institute, USA
- 17. THE PROTEOME OF MANNHEIMIA AND ITS USE IN METABOLIC ENGINEERING Jeong Wook Lee, KAIST, Korea
- I8. IDENTIFICATION AND ENGINEERING OF SUCROSE TRANSPORT AND UTILIZATION SYSTEM IN MANNHEIMIA SUCCINICIPRODUCENS Jeong Wook Lee, KAIST, Korea
- IN SILICO AIDED FED-BATCH PRODUCTION OF L-VALINE IN ESCHERICHIA COLI Jin Hwan Park, Metabolic and Biomolecular Engineering National Research Laboratory, KAIST, Korea
- **I10. ENGINEERING THE SPATIAL ARRANGEMENT OF METABOLIC PATHWAYS** Line Albertsen, Technical University of Denmark
- 111. GREEN PRODUCTION OF SUBSTITUTED AROMATICS BY ENGINEERED SOLVENT-TOLERANT PSEUDOMONAS PUTIDA S12 Harald Ruijssenaars, TNO Quality of Life, the Netherlands
- **I12. ENGINEERING MICROBES FOR PRODUCTION OF VALUE-ADDED CHEMICALS** Kristala Jones Prather, Massachusetts Institute of Technology, USA
- 113. YIELD ENHANCEMENT OF 1,2-PROPANDIOL PRODUCTION BY SACCHAROMYCES CEREVISIAE STRAIN OBTAINING MGS AND DHAD GENES Eunyoung Jeon, Department of Chemical and Biomolecular Engineering, Sogang University, Korea
- **I14. REDOX AND ENERGY COFACTORS AS METABOLIC ENGINEERING TARGETS** Goutham N. Vemuri, Chalmers University of Technology, Sweden

Topic: Perspectives on Biochemical Engineering Education

J1. BIOENGINEERING EDUCATIONAL MATERIALS BANK Claire Komives San Jose State University, USA

Topic: Presentation of biochemical products in medicine: the cell-material interface

K1. NOVEL BIODEGRADBLE ELECTROSPUN NANOFIBRES FOR TISSUE ENGINEERING SCAFFOLDS

Pradeep Srivastava, Banaras Hindu University, India

K2. FORMULATION OF A HIERARCHICALLY DESIGNED PEPTIDE NUCLEIC ACID BASED DNA DELIVERY CONSTRUCT

Peter G. Millili, Department of Chemical Engineering, University of Delaware, USA

K3. GENETICALLY ENGINEERED PEG CONJUGATES OF ALGINATE LYASE AS IMMUNOTOLERANT ENZYME THERAPIES FOR P. AERUGINOSA INFECTIONS John W. Lamppa, Thayer School of Engineering, Dartmouth College, USA

Topic: Quantitative analysis, design, and engineering of biochemical networks

- L1. USING COMPUTATIONS TO RECONSTRUCT, ANALYZE AND REDESIGN METABOLISM Costas D. Maranas, Pennsylvania State University, USA
- L2. DYNAMIC MODELING AND METABOLIC ANALYSIS OF GLYCOLYSIS IN ESCHERICHIA COLI

Changhun Park, Department of Chemical and Biomolecular Engineering, Sogang University, Korea

- L3. OPTIMIZING THE BIOMASS CONSTITUTING EQUATION OF A GENOME-SCALE MODEL: THE CASE FOR THE BIO-BUTANOL PRODUCER CLOSTRIDIUM ACETOBUTYLICUM Ryan S. Senger, Virginia Polytechnic Institute and State University, USA
- L4. BIO-COMPLEXITY THROUGH DYNAMIC MATHEMATICAL MODELING: METABOLISM AND INFECTION

Mariajose Castellanos, UMBC, USA

- L5. COORDINATE REGULATION OF SALMONELLA VIRULENCE Christopher Rao, University of Illinois at Urbana-Champaign, USA
- L6. GENOME-WIDE INFERENCE OF REGULATORY NETWORKS IN STREPTOMYCES COELICOLOR Marlene Castro-Melchor, Department of Chemical Engineering and Materials Science, University of Minnesota, USA
- L7. METABOLITE ESSENTIALITY OF PATHOGENS USING GENOME-SCALE METABOLIC NETWORKS FOR THE DRUG DISCOVERY Hyun Uk Kim, KAIST, Korea
- L8. IDENTIFICATION OF ESSENTIAL METABOLITES TO EXPLORE THE ROBUSTNESS OF ESCHERICHIA COLI METABOLISM Hyun Uk Kim, KAIST, Korea
- L9. BIOINFORMATIC IDENTIFICATION AND EMPIRICAL DEMONSTRATION OF NOVEL +1 FRAMESHIFT CASSETTES IN THE ESCHERICHIA COLI GENOME Pei-Yu Liao, Cornell University, School of Chemical and Biomolecular Engineering, USA
- L10. THE DESIGN OF A MATHEMATICAL MODEL FOR THE DYNAMIC SIMULATION OF METABOLISM IN A CHO FED-BATCH PROCESS Ryan Nolan, Tufts University & Wyeth BioPharma, USA
- L11. REGULATION OF INTRINSIC MULTIPLE ANTIBIOTIC RESISTANCE IN ESCHERICHIA COLI Christopher Rao, University of Illinois at Urbaba-Champaign, USA
- L12. USING AN ARGININE ELUTION BUFFER IN A POROS A COLUMN FOR OVERCOMING THE HINDRANCE OF QUANTITATIVE ANALYSIS OF MONOCLONAL ANTIBODY BY DEXTRAN SULFATE Bong Guup Kim, Honwang University, Koroo

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L13. A STOCHASTIC MODEL OF THE EUKARYOTIC CHEMICAL OSCILLATOR Michael Benton, Louisiana State University, USA L14. TRANSCRIPTIONAL DYNAMICS IN SACCHAROMYCES CEREVISIAE DURING TRANSIENT NUTRITION LIMITATION

Goutham N. Vemuri, Chalmers University of Technology, Sweden

L15. SUBSTRATE UPTAKE, CATABOLITE REPRESSION AND EFFECT OF SEED CULTURE ON GLYCOPEPTIDE ANTIBIOTIC PRODUCTION: PROCESS MODEL DEVELOPMENT AND APPLICATION

Soumen Kumar Maiti, Indian Institute of Technology Bombay, India

Topic: Systems approaches to continuous bioprocessing

- M1. OXYGEN TRANSFER INFLUENCES THE INTRACELLULAR REACTION NETWORK PICHIA PASTORIS Pinar Calik, Middle Esat Technical University, Turkey
- M2. PRODUCTION OF MONOCLONAL ANTIBODIES BY GLYCOENGINEERED YEAST STRAINS IN CONTINUOUS STIRRED TANK REACTORS Sean Kersey, Merck & Co., USA
- M3. A PROCESS YOU CAN BANK ON: EVALUATION OF A DISPOSABLE BIOREACTOR SYSTEM TO REPLACE STIRRED-TANK BIOREACTOR FOR MANUFACTURING MAMMALIAN CELL BANKS Dinesh Baskar, Genentech Inc., USA
- M4. SYSTEMATIC PROTEOME-BASED APPROACH FOR HIGH-LEVEL EXTRACELLULAR PRODUCTION OF RECOMBINANT PROTEINS IN ESCHERICHIA COLI Sang Yup Lee, Metabolic and Biomolecular Engineering National Research Laboratory, KAIST, Korea
- M5. DEVELOPMENT OF AN IMPROVED CYCLE 2 CELL CULTURE PROCESS AND ESTABLISHMENT OF PRODUCT COMPARABILITY: A CASE STUDY Barbara Woppmann, Biogen Idec, USA