





High

# 2017 Advanced AUC Workshop Symposium

Theme: "The questions of the students are often the source of new research. They often ask profound questions that I've thought about at times and then given up on, so to speak, for a while." (Richard Feynman, The Dignified Professor in the book Surely You are Joking, Mr. Feynman)

#### **Embassy Suites Newark Wilmington South**

654 South College Avenue **Newark, DE 19713 Parking: FREE REGISTER NOW** 

November	8, 2017
8:15-8:30	Arrival & Sign In
8:20-8:30	Welcome: David Hayes
Sessio	on 1: AUC Applications - David Bain Session Chair
8:30-9:00	Aaron Lucius: The Energetics of the Binding and Assembly Reactions of Motor Proteins
9:00-9:10	Questions and Answers
9:10-9:40	Andy Herr: AUC Studies of a Biofilm Adhesion Protein: From Thermodynamics to Therapeutics
9:40-9:50	Questions and Answers
9:50-10:20	Rob Fairman: AUC with Fluorescence Detection for the Study of Neurodegeneration in Worms and Flies
10:20-10:30	Questions and Answers
10:30-11:00	Break Posters are available for viewing
11:00-11:30	Kelly Arthur: Applications of SV-AUC for the Characterization of Biologics, an Industry Perspective
11:30–11:40	Questions and Answers
11:40–12:10	Borries Demeler: Spectral and Hydrodynamic Analysis of West Nile Virus RNA-protein Interactions by
Multi-wavelengi	th Sedimentation Velocity
12:10–12:20	Questions and Answers
12:30-1:30	Lunch & Learn provided by Beckman Coulter
Sessio	on 2: Beyond Discrete Parameters - Matrix Models
1:30-2:00	Walter Stafford: Multi-Wavelength Analysis of Complex Interacting Systems with SEDANAL
2:00-2:10	Questions and Answers
2:10-3:00	Jim Swan: Coarse-grained Modeling of mAb Hydrodynamics and the Settling Rate of Sticky Particles
3:00-3:10	Questions and Answers
3:10-3:40	Jack Correia: Sedimentation Velocity, Equilibrium, Synthetic Boundary and Band Sedimentation Studies on I
Concentration S	Serum Proteins
3:40-3:50	Questions and Answers
000 SEASON N. SCOTON	

#### Session 3: Round Table Discussion

Break -- Posters are available for viewing

3:50-4:20

4:30-5:30	What software will we be using in 2028 to analyze AUC experiments? Hosted by Michael Brenowitz
5:30	END of Symposium and Workshop

## SYMPOSIUM DAY SPEAKERS

#### **Kelly Arthur**

Director of Development Services Founding Partner, Elion Labs 1450 Infinite Drive Louisville, CO 80027 Web: www.elionlabs.com

#### **David Bain**

University of Colorado School of Pharmacy Mail Stop C238 12850 E. Montview Blvd. V20-4117 Aurora, CO 80045

### Michael Brenowitz, Ph.D.

Department of Biochemistry Albert Einstein College of Medicine

#### Dr. John J. "Jack" Correia

Department of Biochemistry
University of Mississippi Medical Center
2500 North State Street
Jackson, MS 39216
Web: http://umc.edu/johnjcorreia
Dept homepage: http://umc.edu/biochemistry

#### **Borries Demeler, Ph.D.**

Professor, The University of Texas Health Science Center at San Antonio Dept. of Biochemistry, MC 7760 7703 Floyd Curl Drive, San Antonio, Texas 78229

#### A/Prof. Renwick Dobson

PI, Biomolecular Interaction Centre (BIC) http://www.bic.canterbury.ac.nz/
School of Biological Sciences
University of Canterbury
Private Bag 4800
Christchurch, 8140 New Zealand
Web: http://www.dobsonlab.org

#### **Robert Fairman**

Professor of Biology H305B, KINSC Haverford College

#### David B. Hayes

Boehringer Ingelheim Pharmaceuticals, Inc. 900 Ridgebury Road, Ridgefield, CT 06877

#### Andrew B. Herr, Ph.D.

Associate Professor in the Divisions of Immunobiology & Infectious Diseases Cincinnati Children's Hospital Medical Center

#### **Aaron Lucius**

Professor and Graduate Program Director University of Alabama Birmingham 1720 2nd Ave South Birmingham, AL 35294

#### **Walter Stafford**

Boston Biomedical Research Institute (retired)

#### James W. Swan

Texaco-Mangelsdorf Career Development Professor in Chemical Engineering Department of Chemical Engineering Massachusetts Institute of Technology 77 Massachusetts Avenue Cambridge, MA 02139 Web: http://web.mit.edu/swangroup