
Program Committee & Reviewers

Thanks to the members of the 2008 SFB Program Committee for their contribution in developing this year's programs including the keynote speakers, clinical application session, rapid fire technology sessions, workshops and panel discussions.

2008 Program Committee

Program Committee Chair

Andres J. Garcia, PhD

Georgia Institute of Technology

Karen J.L. Burg, PhD

Clemson University

Martine H. LaBerge, PhD

Clemson University

Elliot Lorne Chaikof, MD

Emory University

Kinam Park, PhD

Purdue University

Jeffrey A. Hubbell, PhD

Ecole Polytechnique Federale
de Lausanne

Christopher A. Siedlecki, PhD

Pennsylvania State University

Erika Johnston

Genzyme Corporation

Timmie L. D. Topoleski

University of Maryland –
Baltimore County

Lynne C. Jones, PhD

Johns Hopkins University

Abstract Reviewers

Abiraman Srinivasa

Alan Litsky

Anthony Lowman

Benjamin Keselowsky

Bingyun Li

Brenda Mann

Carl Simon

Chandra Valmikanathan

Chris Damien

Claudia Fischbach

Curg Valebhne

Dan Urbaniak

Deanna M. Thompson

Debra Charlesworth

Doug B. Chrisey

Eben Alsberg

Ebru Oral

Edward Botchwey

Edward Ebramzadeh

Erika Johnston

Eugene Skrabut

Garland Fussell

Ge Alice Zhao

George Grobe

Glenn Prestwich

Grace Chang

Harold Aberman

Helen Lu

Helena Azevedo

Howard Winet

Hyun-Joon Kong

James Drummond

Jan Stegemann

Janson Emmanuel

Jean T. Jacob

Jeff Karp

Jeff Schwartz

Jeffrey Cartmell

Jennie Leach

Jinming Gao

Joel Bumgardner

Joel Collier

John A. Szivek

John Ricci

Johnna Temenoff

Jon Goldberg

Jon Moseley

Julia Babensee

Kent Leach

Khalid Kader

Krish Roy

Lakshmi Nair

Lance Kam

Leonard Pinchuk

Liisa Kuhn

Lisa Flick

Lou Matrisciano

Lynne Jones

Manuela Gomes

Marcia Rodrigues

Mark Byrne

Meredith Hans

Michael Caplan

Nick Ziats

Nuno Neves

Paulo Coelho

Peter Edelman

Rick Gemeinhart

Rui L. Reis

Sachin Mamidwar

Spiro Megremis

Suping Lyu

Syam Nukavarapu

Thomas Barker

Thomas J. Webster

Tim Simon

Todd McDevitt

Warren Haggard

Yongxing Qiu

Yusuf Khan

Zach Hilt