Information about the 2014 FESAC Strategic Planning (SP) Panel: Membership

Representation across the topical categories:

Foundations and Theory:
  Bowers, Carter, Hegna, Heidbrink, Kothe, Newman, Knowlton, Wootton

Long Pulse and Materials:
  Hegna, Knowlton, Milora, Patello, Rej, Reyes, Van Bibber, Zinkle,

High Power (ITER):
  Milora, Reyes

Discovery:
  Dasgupta, Carter, Correll, Koepke, Wootton

Levering Partnerships/Strategic Program Development:
  Correll, Koepke, Milora, Patello, Rej, Steadman, Van Bibber, Yoda, Wootton

Member list:

Kevin Bowers: a Chicago trading firm and Los Alamos National Laboratory
Burning Plasma Science: Foundations & Theory and Computation

Troy Carter: University of California – Los Angeles
Burning Plasma Science: Foundations & Theory and Computation, Discovery Science

Don Correll: Lawrence Livermore National Laboratory
Discovery Science, Levering Partnerships/Strategic Program Development

Arati Dasgupta: Naval Research Laboratory
Discovery Science

Chris Hegna: University of Wisconsin – Madison
Burning Plasma Science: Foundations & Theory and Computation
Burning Plasma Science: Long Pulse & Materials

William "Bill" Heidbrink: University of California - Irvine
Burning Plasma Science: Foundations & Theory and Computation

Stephen Knowlton: Auburn University (retired)
Burning Plasma Science: Foundations & Theory and Computation
Burning Plasma Science: Long Pulse & Materials

Mark Koepke: Panel Chair: West Virginia University
Discovery Science

Douglas Kothe: Oak Ridge National Laboratory
Foundations & Theory and Computation, Levering Partnerships/Strategic Development

Stan Milora: Oak Ridge National Laboratory (retired)
Burning Plasma Science: Long Pulse & Materials, Levering Partnerships/Strategic Program Development

David E. Newman: University of Alaska
Burning Plasma Science: Foundations & Theory and Computation

Gert Patello: PNNL
Burning Plasma Science: Long Pulse & Materials, Levering Partnerships/Strategic Program Development
Don Rej: Los Alamos National Laboratory
Burning Plasma Science: Long Pulse & Materials,
Levering Partnerships/Strategic Program Development

Susana Reyes; Lawrence Livermore National Laboratory
Burning Plasma Science: Long Pulse & Materials,
Burning Plasma Science: High Power

John Steadman: University of South Alabama
FESAC ex-officio member representing IEEE
Levering Partnerships/Strategic Program Development

Karl A. Van Bibber: University of California - Berkeley
Burning Plasma Science: Long Pulse & Materials
Levering Partnerships/Strategic Program Development

Alan Wootton: Univ. Texas-Austin (retired)
Levering Partnerships/Strategic Program Development, Discovery Science

Minami Yoda: Georgia Institute of Technology
FESAC ex-officio member representing ANS-FED
Levering Partnerships/Strategic Program Development

Steve Zinkle: Panel Vice Chair: Univ. Tennessee - Knoxville
Burning Plasma Science: Long Pulse & Materials