



Alman



Boardman



Casler



Chawla



Copley



Czajkowski



Huber



Johnson

President Liszy Appoints Committee, Council Chairs

ASM International President Dr. Frederick J. Liszy, FASM, has appointed a chair to each of the society's general committees and councils. All appointments have met with the unanimous approval of the society's Board of Trustees. Chair terms began September 1, 2009. Congratulations to these ASM International leaders!

Committee/council chairs appointed by Dr. Liszy include:

Dr. David E. Alman, FASM, director, Materials Performance Div. National Energy Technology Laboratory has been reappointed chair of the *Journal of Materials Engineering and Performance* Committee.

Mr. Bruce E. Boardman, FASM, manager (retired), Materials Engineering, John Deere Technology Center, has been appointed chair of the Content Committee.

Mr. Arvid A. Casler, chief metallurgist, FPM Heat Treating, has been appointed chair of the Chapter Council.

Professor Krishan K. Chawla, FASM, Professor, Department of Materials, Science and Engineering, University of Alabama at Birmingham, has been reappointed chair of the *International Materials Reviews* Committee.

Dr. Stephen M. Copley, FASM, professor, Mechanical Engineering, The Pennsylvania State University, has been appointed chair of the Emerging Technologies Awareness Committee.

Dr. Carl J. Czajkowski, division head, Detector Development, Brookhaven National Laboratory, has been reappointed chair of the Action in Education Committee.

Mr. Paul L. Huber, chairman of the board (retired), Seco/Warwick Corporation, has been reappointed chair of the Finance Committee.

Dr. Kent L. Johnson, P.E., FASM, senior consultant, Engineering Systems Incorporated, has been reappointed chair of the Handbook Committee.

Dr. Ursula R. Kattner, FASM, physical scientist, NIST/Metallurgy Division, has been reappointed chair of the Alloy Phase Diagram Committee.

Dr. Marian S. Kennedy, assistant professor, Clemson University, has been appointed chair of the Web Committee

Dr. Timothy J. Langan, president, Surface Treatment Technologies, Inc., has been reappointed chair of the Aerospace & Defense Committee.

See more appointments on the next page



Kattner



Kennedy

...in this issue

38 Pres. Liszy Announces Appointments

39 ASM Committees Invite Members to Participate

40 Nominees Sought for ASM Board of Trustees

41 Award Nomination Opportunities

42 Heat Treating Society and Thermal Spray Society Boards Looking for Candidate Members

43 Director of ONR Named

44 Chapter Activities

45 Education Opportunities in Start New Year



Mr. William J. Lenling, president, Thermal Spray Technologies, Inc., has been reappointed chair of the Certification Committee.

Ms. Deborah Mies, program manager, MSC Software Corporation, has been reappointed chair of the Materials Properties Database Committee.

Dr. Arianna T. Morales, staff researcher, General Motors, has been reappointed chair of the Ground Transportation Committee.

Dr. Y.V. Murty, FASM, director of R&D, Cellular Materials International, has been reappointed chair of the Manufacturing Committee.

Professor Jagdish Narayan, FASM, professor, North Carolina State University, has been appointed chair of the Awards Policy Committee.

Mr. Ronald J. Parrington, president, IMR Test Labs Incorporated, has been appointed chair of the Programming Committee.

Dr. Edward A. Payzant, senior R&D staff member, Oak Ridge National Laboratory, has been appointed chair of the AM&P Editorial Committee.

Dr. Michael J. Pfeifer, president, Industrial Metallurgists LLC, has been appointed chair of the Technical Books Committee.

Dr. Liam C. Pingree, the Boeing Company, has been appointed chair of the Emerging Professional Committee.

Dr. Ramana G. Reddy, FASM, professor, The University of Alabama, has been reappointed chair of the Materials Science Committee.

Dr. Prabhakar G. Renavikar, TELCO senior officer, Housing Society INDIA has been appointed chair of the India Council.

Dr. Alton D. Romig, Jr., FASM, executive vice president and deputy laboratories director, Sandia National Laboratories, has been appointed chair of the Investment Committee.

Dr. Judy Schneider, associate professor, Mississippi State University, has been appointed chair of the Joining Committee.

Dr. Sergei A. Shipilov, consultant, Metallurgical Consulting Services, Ltd, continues as chair of the Canada Council.

Dr. Prabhakar Singh, FASM, fuel cell development manager, Pacific Northwest National Lab, has been reappointed chair of the Energy and Utilities Committee.

Mr. Fred R. Specht, district sales manager, Ajax TOCCO Magnethermic, has been reappointed chair of the Events Committee.

Dr. Michael E. Stevenson, vice president and director, Georgia Operations Engineering Systems Incorporated, has been appointed chair of the Failure Analysis Committee.

Mr. Jon D. Tirpak, P.E., FASM, engineering director, ATI, has been reappointed chair of the New Products and Services Committee and the Joint Government Affairs Council.

Dr. Robert C. Tucker, FASM, principal, The Tucker Group LLC, has been reappointed chair of the Education Committee.

Dr. Juan C. Villegas, Sr. packaging engineer, Intel Corporation, has been appointed chair of the Membership Committee.

Dr. John D. Wolodko, P.E., program leader, Polymers & Composites Alberta Research Council, has been appointed chair of the Volunteerism Committee.

Dr. Ming H. Wu, vice president engineering, Edwards LifeSciences LLC, has been reappointed chair of the Materials and Processes for Medical Devices Steering Committee.



Lenling



Mies



Morales



Murty



Narayan



Parrington



Payzant



Pfeifer



Pingree



Reddy



Renavikar



Romig



Schneider



Shiplov



Singh



Specht



Stevenson



Tirpak



Tucker



Villegas



Wolodko



Wu



Committees are the key to **Everything Material**

ASM International – **Everything Material.**
It is a bold claim!

How does ASM – the world's largest materials science professional society – support such a claim? Through the focused and sustained efforts of its 33 committees.

Until recently, all published information was delivered exclusively in familiar formats: books, handbooks, magazines, courses, conference proceedings, journal articles, etc. However, advances in online publishing have changed fundamentally the definition of publishing. For example, a book can be thought of as a way to organize subject matter that is traditionally delivered in hardback or paperback form. But, if the information is delivered in another manner, is it any less a book? Not really.

The youngest of the committees, the Content Committee, was established in March 2009 to manage content development and acquisition to meet the charge to be Everything Material. The Content Committee works with the other ASM committees that generate content and the ASM affiliate societies and their committees to coordinate all types of published information. The committee is looking at the spectrum of information that ASM publishes – independent of the delivery mode – to ensure that it matches the spectrum of information that is needed to position ASM as the recognized global resource for quality materials information, that is, Everything Material.

The Content Committee is chaired by Mr. Bruce Boardman, FASM, and Dr. Ursula Kattner, FASM, serves as vice chair. Dr. Sunniva Collins, FASM, is the Board of Trustees' liaison to the committee, and Mr. Scott Henry is the ASM staff liaison.

The 33 committees (listed) are the lifeblood of the society, and guide all aspects of the society's activities. Through the committees, there are many ways to participate in the society, to share your knowledge and expertise, engage your passion, work with other leaders in the materials community, and mentor the next generation of materials professionals.

To learn more about contributing to the society as a committee volunteer,

visit www.asminternational.org > Membership & Networking > Contribute > Volunteer Now.

Or, contact Leslie Taylor, e-mail: leslie.taylor@asminternational.org, tel.: 440/338-5151, ext. 5500. For information about the Content Committee, contact Scott Henry, e-mail: scott.henry@asminternational.org; tel.: 440/338-5151, ext. 5706.

Volunteer opportunities:

- Action in Education Committee
- Education Committees
- Investment Committee
- Advanced Materials & Processes* Editorial Committee
- Electronic Device Failure Analysis Society
- Joint Government Affairs Council
- Alloy Phase Diagram Committee
- Emerging Professionals Committee
- Journal of Materials Engineering and Performance* Committee
- ASM Heat Treating Society
- Emerging Technologies Advisory Committee
- Materials & Processes for Medical Devices Committee
- ASM Thermal Spray Society
- Events Committee
- Materials Properties Database Committee
- ASM/TMS Joint Commission on *Metallurgical and Materials Transactions*
- Failure Analysis Committee
- Membership Committee
- Awards Policy Committee
- Finance Committee
- New Products & Services Committee
- Canada Council
- Handbook Committee
- Programming Committee
- Certification Committee
- India Council
- Technical Books Committee
- Chapter Council
- International Materials Reviews* Committee
- Volunteerism Committee
- Content Committee
- International Metallographic Society
- Web Committee