

**2000 TMS Annual Meeting & Exhibition  
March 12-16, 2000**

|                              | Monday-March 13  |   | Tuesday-March 14   |   | Wednesday-March 15   |   | Thursday-March 16  |
|------------------------------|--|---|--|---|--|---|--|
|                              | AM   | PM  | AM   | PM  | AM   | PM  | AM   |
| <b>Sewanee</b>               |  | Aluminum Reduction Technology I                                     | Aluminum Reduction Technology II                                     | Aluminum Reduction Technology III                                   | Aluminum Reduction Technology IV                                     | Aluminum Reduction Technology V                                       | Aluminum Reduction Technology VI                                       |
| <b>Mississippi</b>           |  | Cast Shop Technology I  | Cast Shop Technology II  | Cast Shop Technology III  | Cast Shop Technology IV  | Cast Shop Technology V  | Cast Shop Technology VI  |
| <b>Knoxville A</b>           | GA: Aluminum & Texture   | Automotive Alloys 2000 I  | Automotive Alloys 2000 II  | Carbon Technology I   | Carbon Technology II   | Carbon Technology III   |  |
| <b>Knoxville B</b>           |  |   | Proc Syn & Mod for the Prod & Proc of Titanium & Its Alloys I        | Proc Syn & Mod for the Prod & Proc of Titanium & Its Alloys II      | Proc Syn & Mod for the Prod & Proc of Titanium & Its Alloys III      | Proc Syn & Mod for the Prod & Proc of Titanium & Its Alloys IV        | Proc Syn & Mod for the Prod & Proc of Titanium & Its Alloys V          |
| <b>Memphis A</b>             |  |   | Experimental Methods for Microgravity Materials Science I            | Experimental Methods for Microgravity Materials Science II          | Experimental Methods for Microgravity Materials Science III          | Experimental Methods for Microgravity Materials Science IV            | Experimental Methods for Microgravity Materials Science V              |
| <b>Presidential Ballroom</b> | LMD Plenary Session<br>-----<br>AIME Keynote Address 11:30am       |   |  |   |  |   |  |
| <b>Jefferson B</b>           |  |   |  |   | Alumina & Bauxite I  | Alumina & Bauxite II  | Alumina & Bauxite III  |
| <b>Lincoln A</b>             | Dislocations & Microscale Plasticity Modeling I                    | Dislocations & Microscale Plasticity Modeling II                    | Materials Processing in the Computer Age I                           | Materials Processing in the Computer Age II                         | Materials Processing in the Computer Age III                         | Materials Processing in the Computer Age IV                           |  |
| <b>Lincoln C</b>             | Pres Tech Appls in the Hydrometallurgy of Cu Ni Co & Prec Metals I | Pres Tech Appls in the Hydrometallurgy of Cu Ni Co & Prec Metals II | Pres Tech Appls in the Hydrometallurgy of Cu Ni Co & Prec Metals III | Pres Tech Appls in the Hydrometallurgy of Cu Ni Co & Prec Metals IV | Materials Issues in Microelectronics: Optical Electrical & Thermal I | Materials Issues in Microelectronics: Optical Electrical & Thermal II | Materials Issues in Microelectronics: Optical Electrical & Thermal III |
| <b>Lincoln D</b>             | Packaging & Soldering Technologies for Electronic Interconnects I  | Packaging & Soldering Technologies for Electronic Interconnects II  | Packaging & Soldering Technologies for Electronic Interconnects III  | Packaging & Soldering Technologies for Electronic Interconnects IV  | Packaging & Soldering Technologies for Electronic Interconnects V    |   |  |
| <b>Lincoln E</b>             | Kleppa Symp on High Temperature Thermochemistry of Materials I     | Kleppa Symp on High Temperature Thermochemistry of Materials II     | Kleppa Symp on High Temperature Thermochemistry of Materials III     | Kleppa Symp on High Temperature Thermochemistry of Materials IV     | Rare Earths & Actinides: Science Technology & Appls I                | Rare Earths & Actinides: Science Technology & Appls II                | Rare Earths & Actinides: Science Technology & Appls III                |
| <b>Polk A/B</b>              | Ultrafine Grained Materials I                                      | Ultrafine Grained Materials II                                      | Ultrafine Grained Materials III                                      | Ultrafine Grained Materials IV                                      | Ultrafine Grained Materials V  | Ultrafine Grained Materials VI  |  |

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|             |             | AM  | PM  | AM  | PM   | AM  | PM  | AM   |
| Johnson A/B |             | Deformation & Stress During Solidification I                                  | Hume Rothery Symp: Phase Transformations & Evolution in Materials I         | Hume Rothery Symp: Phase Transformations & Evolution in Materials II      | Hume Rothery Symp: Phase Transformations & Evolution in Materials III      | Hume Rothery Symp: Phase Transformations & Evolution in Materials IV          | GA: Intermetallics II: Aluminides                                   |  |
|             | Jackson A/B | International Symposium on Iridium I  | International Symposium on Iridium II                                       | International Symposium on Iridium III                                    | International Symposium on Iridium IV                                      | International Symposium on Iridium V  | High Temperature Processes for Waste Treatment & Minimization I     | High Temperature Processes for Waste Treatment & Minimization II     |
| Bayou A     |             | Opportunities for Mats & Engineering Research Funding from Govern. & Industry | Professional Registration   |   | Res & Dev Efforts on Metal Matrix Composites I                             | Res & Dev Efforts on Metal Matrix Composites II & Poster Session Luncheon III | Res & Dev Efforts on Metal Matrix Composites III                    |  |
|             | Bayou B     | General Non-Ferrous Pyrometallurgy I  | General Non-Ferrous Pyrometallurgy II                                       | General Non-Ferrous Pyrometallurgy III                                    | Liquid Metal Atomization: Fundamentals & Practice I                        | Liquid Metal Atomization: Fundamentals & Practice II                          | Liquid Metal Atomization: Fundamentals & Practice III               | Liquid Metal Atomization: Fundamentals & Practice IV                 |
| Bayou C     |             | Magnesium Technology 2000 I   | Magnesium Technology 2000 II  | Magnesium Technology 2000 III   | Magnesium Technology 2000 IV   | Magnesium Technology 2000 V   | Magnesium Technology 2000 VII                                       | Magnesium Technology 2000 VIII                                       |
| Bayou D     |             | Teaching Elect, Magnetic & Optical Mats: A Symp in Memory of GE Stillman I    | Teaching Elect, Magnetic & Optical Mats: A Symp in Memory of GE Stillman II | Fundamentals of Lead & Zinc Extraction & Recycling I                      |  | Magnesium Technology 2000 VI  |   |  |
|             | Bayou E     |   | GA: Intermetallics I  | Honorary Symposium for Prof Oleg D. Sherby I                              | Honorary Symposium for Prof Oleg D. Sherby II                              | Honorary Symposium for Prof Oleg D. Sherby III                                | Honorary Symposium for Prof Oleg D. Sherby IV                       | Honorary Symposium for Prof Oleg D. Sherby V                         |
| Canal A     |             | GA: Ferrous & Refractory Metals   | Cyclic Deformation & Fatigue of Mats: A Symp in Honor of C. Laird I         | Cyclic Deformation & Fatigue of Mats: A Symp in Honor of C. Laird II      | Cyclic Deformation & Fatigue of Mats: A Symp in Honor of C. Laird III      | Cyclic Deformation & Fatigue of Mats: A Symp in Honor of C. Laird IV          | Cyclic Deformation & Fatigue of Mats: A Symp in Honor of C. Laird V | Cyclic Deformation & Fatigue of Mats: A Symp in Honor of C. Laird VI |
| Canal B     |             | Surface Engineering In Materials Science I                                    | Surface Engineering In Materials Science II                                 | Surface Engineering In Materials Science III                              | Surface Engineering In Materials Science IV                                | Surface Engineering In Materials Science V                                    | Surface Engineering In Materials Science VI                         |  |
| Canal C     |             | Advanced Technologies for Superalloy Affordability I                          | Advanced Technologies for Superalloy Affordability II                       | Advanced Technologies for Superalloy Affordability III                    | Advanced Technologies for Superalloy Affordability IV                      | General Recycling of Materials I  | General Recycling of Materials II                                   |  |
| Canal D     |             | High Temperature Superconductors I  | High Temperature Superconductors II   | High Temperature Superconductors III                                      | High Resolution Electron Microscopy in Materials Science I                 | High Resolution Electron Microscopy in Materials Science II                   | High Resolution Electron Microscopy in Materials Science III        |  |
| Canal E     |             | GA: Materials Processing & Fundamentals                                       | Intl Symp on Global Innovations in Matls Proc & Manuf. in Rapid Manuf. I    | Intl Symp on Global Innovations in Matls Proc & Manuf. in Rapid Manuf. II | Intl Symp on Global Innovations in Matls Proc & Manuf. in Rapid Manuf. III | Intl Symp on Global Innovations in Matls Proc & Manuf. in Rapid Manuf. IV     |   |  |