Sunday, May 15, 2011

Registration
7:00 am – 6:00 pm – 2nd Floor Registration

Speakers Breakfast
7:00 am - 8:00 am – Salon A/B

Education Courses - 8:00 am - 5:00 pm
Basic Lubrication 101 – 302/303
Bio Fuels and Lubes – 301
Condition Monitoring – 304
Hydraulics – 305
Synthetic Lubricants 203 – 306
Education Courses – 1:30 pm – 5:00 pm
Nanotribology Special Session - 307

Monday, May 16, 2011

Registration
7:00 am – 6:00 pm – 2nd Floor Registration

Speakers Breakfast
7:00 am – 8:00 am – Salon A-C

Technical Sessions - 8:00 am - 10:00 am
1A Rolling Element Bearings I: Erwin V. Zaretsky Symposium – 202
1B Nanotribology I: Nanomaterials and Applications I – 203
1C Lubrication Fundamentals I – 204
1D Biotribology I: Skin Tribology, Modeling – 205
1E Wear I – 206
1F Fluid Film Bearings I – 209
1G Aerospace I – 210
1H Metalworking I: Fluid Health, Safety & Longevity, Session 1 – 211
1K Condition Monitoring I – 214
1L Commercial Marketing Forum I – Salon D/E

Keynote Address - 10:30 am – noon
*Biological Principles and Biomimetics of Tribologically-Active Materials*
presented by Stanislav N. Gorb, Department of Functional Morphology and Biomechanics, Zoological Institute of the University of Kiel, Germany - Grand Ballroom C/D

Tuesday, May 17, 2011

Speakers Breakfast
7:00 am – 8:00 am – Salon A-C

Registration
6:30 am – 5:00 pm – 2nd Floor Registration

Commercial Exhibits and Student Posters - 9:30 am - 5:30 pm – Exhibit Hall

Technical Sessions - 8:00 am - Noon
3A Rolling Element Bearings III – 202
3B Nanotribology III: Nanomechanics – 203
3C Lubrication Fundamentals III – 204
3D Ceramics/Composites I – 205
3E Wear/Seals Panel I – 206
3F Fluid Film Bearings III – 209
3G Biotribology II: Orthopaedic Tribology – 210
3H Metalworking III: Testing & Modeling
Fluid/Additive Performance – 211
3I Engine & Drivetrain II – 212
3J Practical Lubrication I – 213
3K Condition Monitoring III – 214
Wednesday, May 18, 2011

Registration
6:30 am – 5:00 pm – 2nd Floor Registration

Speakers Breakfast
7:00 am – 8:00 am – Salon A-C

Commercial Exhibits and Student Posters - 9:30 am - noon – Exhibit Hall

Education Courses - 8:00 am - 5:00 pm
Advanced Lubrication 301 – 301
Basic Lubrication 102 – 302/303
Metalworking – 304
NLGI Grease Course 101 – 305
Synthetic Lubricants 204 – 306

Technical Sessions - 8 am - Noon
5A Grease I – 202
5B Nanotribology V: Nanolubricants II – 203
5C Lubrication Fundamentals V - 204
5D Material Tribology II – 205
5E Seals I – 206
5F Tribotesting I – 207
5G Fluid Film Bearings V – 209
5H Gears I – 210
5I Surface Engineering I – 211
5J Environmentally Friendly Fluids I: EFF Applications – 212
5K Non-Ferrous Metals I: Biobased Lubricants Options for Industry – 213
5L Power Generation I – 214
5M Commercial Marketing Forum V – Salon D/E

Thursday, May 19, 2011

Speakers Breakfast
7:00 am – 8:00 am – Salon A-C

Registration
7:30 am - 2:00 pm – 2nd Floor Registration

Technical Sessions - 8 am - Noon
7A Wind Energy II – 202
7B Contact Mechanics – Materials Tribology and Nanotribology Joint Session I – 203
7C Grease II – 204
7D Tribotesting III – 205
7E Seals III – 206
7F Surface Engineering III – 211
7G Environmentally Friendly Fluids III: Base Oils for EFF – 212

Technical Sessions - 1:30 pm - 5:30pm
8A Wind Energy III – 202
8B Contact Mechanics – Materials Tribology and Nanotribology Joint Session II - 203
8C Grease III – 204
8E Seals IV – 206
8G Environmentally Friendly Fluids IV – Additive Studies in EFF – 212
Beverage Breaks are scheduled at 10:00 am
and 3:00 pm daily.