The winning coating solution for you and your customers!

The Simple Choice for a Perfect Surface

For more than 15 years, leading OEMs have realized the performance benefits of Oerlikon Metco’s SUMEBore coating technology for their diesel and gasoline engine cylinder liners. Isn’t it time you considered SUMEBore for your engine?

SUMEBore Benefits:
- Reduced oil and fuel consumption
- Increased performance
- Corrosion protection from poor quality fuels
- Wear reduction
- Flexibility to implement smaller engine designs
- Solutions tailored for the application

SUMEBore Applications:
- Passenger vehicles
- Trucks and heavy equipment
- Luxury vehicles
- High-performance race cars
- Reciprocating auto engines

Ask us about our new, faster SUMEBore cylinder bore coating technology!

www.oerlikon.com/metco

---

2016 ASM Award Program Recipients

The ASM International Board of Trustees has named award recipients for 2016. The awards program recognizes achievements of members of the materials science and engineering community. Awards will be presented at ASM’s annual Awards Dinner, October 25 in Salt Lake City, during MS&T16. Tickets for the dinner cost $90 each and can be ordered by using the MS&T registration form. Those interested in purchasing a table may contact Christine Hoover at 440.338.5151 ext. 5599; fax 440.338.6614; christine.hoover@asminernational.org

Honorary Membership
Dr. Alton D. Romig, Jr., FASM, executive officer, National Academy of Engineering, Washington, will receive this year’s award “for outstanding contributions to the science and technology of materials and their application to innovative research and development on defense systems.” Honorary Membership in the Society was established in 1919 to recognize distinguished service to the materials science and engineering profession, ASM strategic plan and initiatives, and the progress of mankind.

Distinguished Life Membership
Mr. William R. Jones, FASM, owner/CEO, Solar Atmospheres Inc., Souderton, Pa., will receive this year’s award “for innovations in the field of vacuum furnace technology and applying this technology to enhance metallurgical thermal processes around the world.”

Mr. Albert Kay, FASM, president, ASB Industries, Barberton, Ohio, will receive this year’s award “in recognition of outstanding innovation and early commercialization of emerging thermal spray technologies including high-velocity oxyfuel and cold spray; exemplary development of a business model that gained worldwide recognition; and for dedication and unselfishness, unstinting personal effort, and leadership on behalf of the Thermal Spray Society and ASM International.”

Distinguished Life Membership was established in 1954 and is conferred on leaders who have devoted their time, knowledge, and abilities to the advancement of the materials industries.

Gold Medal
Prof. Diran Apelian, FASM, Alcoa-Houmet professor of mechanical engineering, Worcester Polytechnic Institute, Mass., will receive this year’s award “for his leadership and vision for establishing and executing a model for industry-university collaborative research, and for his pioneering work in metal processing.”

The medal was established in 1943 to recognize outstanding knowledge and great versatility in the application of science to the field of materials science and engineering, as well as exceptional ability in the diagnosis and solution of diversified materials problems.

In This Issue

45 Award Program Recipients
48 ASM Historical Landmark Designation
49 MS&T 2016 Lecturers Announced
52 Women in Engineering
53 Chapters in the News

---

Submit news of ASM and its members, chapters, and affiliate societies to Francis Richards, editor, ASM News | ASM International 9630 Kleinman Road | Materials Park, OH 44073 | P 440.338.5151 ext. 5063 | F 440.338.6341 | FAX 440.338.5152 | Email: Francis.Richards@asminational.org Contact ASM International at 9630 Kleinman Road, Materials Park, OH 44073 | P 440.338.5151 ext. 5200 (US 800.338.5152 ext. 5200) in U.S. and Canada | FAX 440.338.4034 | Email: ServiceCenter@asminational.org © ASM International