IMS Members named 2021 ASM Awardees

2021 ASM Award Program Recipients

Engineering Materials Achievement Award (EMAA)
QuesTek Innovations, Evanston IL
Mr. Jeff Grabowski, Mr. Chris Kern, Dr. Thomas S. Kozmel, Prof. Gregory B. Olson, FASM, Dr. Jason T. Sebastian & Mr. Kerem Taskin.

“For the design and commercialization of novel high-performance carburizable steels enabling more durable, lighter weight transmission gears with increased power density.”

Established In 1969, this award recognizes an outstanding achievement in materials or materials systems relating to the application of knowledge of materials to an engineering structure or to the design and manufacture of a product.

Allan Ray Putnam Service Award
Prof. Sunniva R. Collins, FASM
Professor
Case Western Reserve University, Cleveland, OH

“For her leadership of ASM International, at the chapter and national levels, supporting the Society in its goals and objectives with over three decades of committed volunteer service.”

Established in 1988, the award recognizes the exemplary efforts of various outstanding members of ASM International on behalf of the Society to further its objectives and goals. The purpose of this award is to recognize those individuals whose contributions have been especially noteworthy and to whom the Society owes a particularly great debt of appreciation.
Silver Medal Award

Dr. Lesley D. Frame
Assistant Professor
University of Connecticut, Storrs

“For noteworthy research and collaborations that merge experiment and characterization of materials, materials behavior modeling, and data analytics; along with her unwavering support of diversity, equity, and inclusion within ASM International.”

ASM Student Paper Contest

Mr. Payam Emadi, for his paper entitled


The ASM International Student Paper Contest was established in 1985, as a mechanism for student participation in Society affairs. The award recognizes the best technical paper with a graduate or undergraduate student as first author that is published in an ASM sponsored publication during the year.