

2018 HTS/Bodycote Best Paper in Heat Treating Award

The winner of the 2018 HTS/Bodycote Best Paper in Heat Treating Award is entitled, “Understanding Microstructural Evolution During Rapid Heat Treatment of Microalloyed Steels Through Computational Modeling, Advanced Physical Simulation and Multiscale Characterization Techniques” by Blake Whitley, a Ph.D. student in metallurgical engineering at Colorado School of Mines. After graduating he joined ATI Specialty Materials as a Research and Development Engineer.



The award will be presented at the ASM Leadership Awards Lunch on Monday, October 15, at MS&T in Columbus, Ohio.

The ASM Heat Treating Society established the Best Paper in Heat Treating Award in 1997 to recognize a paper that represents advancement in heat treating technology, promotes heat treating in a substantial way, or represents a clear advancement in managing the business of heat treating. The award includes a plaque and \$2500 cash prize endowed by Bodycote Thermal Process-North America.