ASM HTS/Bodycote Best Paper Award

The 2019 HTS-Bodycote Best Paper in Heat Treating, "Rapid Tempering: Opportunities and Challenges" by Virginia Judge Euser, Los Alamos National Laboratory and Colorado School of Mines, has been published in the July issue of *Journal of Materials Engineering and Performance*. Euser's co-advisors were A.J. Clarke and J.G. Speer, Colorado School of Mines.

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, endowed by Bodycote Thermal Process-North America, is open to all students, in full-time or part-time education, at universities (or their equivalent) or colleges. It also is open to those students who have graduated within the past three years and whose paper describes work completed while an undergraduate or postgraduate student. The subject matter of the paper is required to cover any aspect of research or development applied to the fields of heat treatment, surface engineering, hot isostatic pressing (hip), metallurgical coatings, testing, or materials processing, including any production process, information technology, or relevant management or business issues.