feature articles

Discovering the material secrets of art: Tools of cultural heritage science . . . 20
Glenn Alan Gates
Conservation scientists use familiar characterization tools to discover the materials science secrets of art and archaeological objects.

Electrical resistance monitoring of damage and crack growth in advanced SiC-based ceramic composites ................................. 28
Gregory N. Morscher, Craig Smith, Emmanuel Maillet, Chris Baker, and Rabih Mansour
Electrical resistance measurements show promise for detecting damage and monitoring quality-control of CMC commercial jet engine components.

Honoring the ACerS Awards Class of 2014 .................................................. 32
The Society announces awards that will be presented at the Awards Banquet of the 116th Annual Meeting in October to recognize significant contributions to the engineered ceramic and glass field by members and corporations.

meetings

Electronic Materials and Applications 2015 ........................................ 41
39th International Conference and Exposition on Advanced Ceramics and Composites .................................................. 42
MS&T14: Materials Science & Technology 2014 premeeting planner ....... 44
5th Advances in Cement-based Materials highlights .............................. 50

columns

Deciphering the Discipline ................................................................. 56
Brian Donovan
Pace yourself: Observations of working environments in industry and academia

resources

New Products & Services ................................................................. 51
Calendar ....................................................................................... 52
Classified Advertising ..................................................................... 53
Display Advertising Index ............................................................ 55

cover story

Discovering the material secrets of art: Tools of cultural heritage science
Credit: Tobin, Walters Art Museum
– page 20

feature

Honoring the ACerS Awards Class of 2014
Credit: ACerS
– page 32

departments

News & Trends ......................... 3
ACerS Spotlight ...................... 8
Research Briefs ....................... 12
Ceramics in the Environment ........ 15
Ceramics in Energy .................. 16
Ceramics in Biomedicine ............ 17
Advances in Nanomaterials ........ 18