President’s update: Industry issues
ACerS President Bill Lee provides the first of three updates to members about key themes of his presidency.
by Bill Lee

Additive manufacturing techniques for fabricating complex ceramic components from preceramic polymers
Properties of preceramic polymers allow use of additive manufacturing to fabricate advanced ceramics through various techniques.
by Paolo Colombo, Johanna Schmidt, Giorgia Franchin, Andrea Zocca, and Jens Günster

Polymer-derived ceramic and ceramic-like coatings: Innovative solutions for real problems
Polymer-derived ceramic coating systems have tunable chemical composition, versatility and ease of processing, and excellent properties, making these materials promising for a variety of applications.
by Gilvan Barroso, Quan Li, Günter Motz, and Rajendra K. Bordia

The QC checklist: An essential tool for managing product quality of ceramics
A quality control checklist clarifies product specifications for mass production and helps ensure the quality of manufactured ceramic products.
by John Niggl

Materials with market value: Global ceramic and glass industry poised to reach $1 trillion
Traditional glass and ceramics comprise 89% of the global market; however, growth will be largest in technical ceramic sectors in the next five years.
by Margareth Gagliardi
Follow all the Ceramics Expo action with Ceramic Tech Today

ACerS is the official media partner of Ceramics Expo—so whether you’re attending the show or watching from afar, stay tuned for full expo coverage. Want us to bring the news to you? Subscribe to the Ceramic Tech Today e-newsletter at www.bit.ly/acersctt.

Follow the expo action at
www.ceramics.org/ctt

As seen on Ceramic Tech Today...

Low-temperature processing could establish ‘Materials Valley’

What if—instead of redesigning individual materials to make them stronger, lighter, cheaper, and greener—we could rethink a single processing method to improve various different materials? Such a reality may be closer than you think.

Read more at
www.ceramics.org/materialsvalley