feature articles

Imerys: Unlocking the sustainable potential of minerals

In an interview, Imerys global sustainability director Nancy Bunt discusses the work Imerys is doing to sustainably manage the consumption of minerals and how this work applies to the refractories industry.

by Eileen De Guire

Structure and thermodynamics of oxides/carbides/nitrides/borides at high temperatures

The 2nd Structure and Thermodynamics of Oxides/carbides/nitrides/borides at High Temperature (STOHT2) conference took place at Arizona State University from Oct. 4–7, 2022. This article provides a snapshot of the meeting, including a look at currently used experimental and computational techniques, their key limitations, and possible future directions for research.

by Qi-Jun Hong, Sergey V. Ushakov, Kristina Lilova, Alexandra Navrotsky, and Scott J. McCormack

Value-add of thermal energy storage systems in the ceramics industry

Kraftblock (Sulzbach, Germany) has developed a widely applicable high-temperature thermal energy storage system that could help reduce emissions in the ceramics industry.

by Martin Schichtel

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Extensive modeling leads to new shape-memory zirconia with properties on par with shape-memory alloys

Even when a shape-memory ceramic’s lattice compatibility is improved, it still often experiences cracking after just a few dozen transformation cycles. Researchers at the Massachusetts Institute of Technology improved the cyclability of shape-memory zirconia ceramics with the help of a multimode modeling approach.

Read more at www.ceramics.org/shape-memory-ceramics

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Investigation of fracture behavior of typical refractory materials up to service temperatures

By E. Brochen, C. Dannert, J. Paul, and O. Krause
International Journal of Ceramic Engineering & Science

Influence of Ti₃AlC₂ addition on water vapor resistance of low-carbon Al₆O₃–C refractories

By G. Liu, N. Liao, Y. Li, et al.
International Journal of Applied Ceramic Technology

Determination of temperature dependent static Young’s modulus of refractory ceramics using RUL tests

By M. Henze, W. Reichert, T. Tonnesen, et al.
International Journal of Ceramic Engineering & Science

A replacement of traditional insulation refractory brick by a waste-derived lightweight refractory castable

By S. Hossain, C. J. Bae, and P. K. Roy
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