

Reactive binder and aggregate interfacial zones in the mortar of Tomb of Caecilia Metella concrete, 1C BCE, Rome	JACKSON, M	http://dx.doi.org/10.1111/jace.18133
Antiferroelectrics: History, fundamentals, crystal chemistry, crystal structures, size effects, and applications	RANDALL, C	http://dx.doi.org/10.1111/jace.17834
Digital light processing stereolithography of hydroxyapatite scaffolds with bone-like architecture, permeability, and mechanical properties	BAINO, F	http://dx.doi.org/10.1111/jace.17843
Ceramic materials for energy conversion and storage: A perspective	GUILLON, O	http://dx.doi.org/10.1002/ces2.10086
Surface damage resistance and yielding of chemically strengthened silicate glasses: From normal indentation to scratch loading	WONDRACZEK, L	http://dx.doi.org/10.1111/jace.17758
A mini review on cathode materials for sodium-ion batteries	BALAYA, P	http://dx.doi.org/10.1111/ijac.13920
In situ combined stress- and temperature-dependent Raman spectroscopy of Li-doped (Na,K)NbO ₃	KHANSUR, N	http://dx.doi.org/10.1111/jace.18269
Structural, vibrational, thermal, and magnetic properties of mullite-type NdMnTiO ₅ ceramic	MURSHED, M	http://dx.doi.org/10.1111/jace.18261
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Room-temperature dislocation plasticity in SrTiO ₃ tuned by defect chemistry	FANG, X	http://dx.doi.org/10.1111/jace.18118
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