A Corning perspective on the future of technical glass in our		
evolving world	HUBERT, M	https://dx.doi.org/10.1111/ijag.16560
Martian regolith—Ti6Al4V composites via additive	DANDYODA DUWAY A	https://dv.dai.avz/10.1111/iiaa.14126
manufacturing	BANDYOPADHYAY, A	https://dx.doi.org/10.1111/ijac.14136
Controlling the electrical resistivity of porous silicon carbide	CONC	https://dv.dai.avz/10.1111/iiaa.14034
ceramics and their applications: A review	SONG, I	https://dx.doi.org/10.1111/ijac.14034
Dynamics of domain walls in ferroelectrics and relaxors	ROJAC, T	https://dx.doi.org/10.1111/jace.18623
Processing map to control the erosion of Y2O3 in fluorine based	KINDEL MAANINI AA	https://do.dei.aug/40.4444/iaaa.40324
etching plasmas	KINDELMANN, M	https://dx.doi.org/10.1111/jace.18334
Bio-derived sodium silicate for the manufacture of alkali-	VINIAL D	https://dv.dei.org/10.1111/iica.14004
activated binders: Use of bamboo leaf ash as silicate source	VINAI, R	https://dx.doi.org/10.1111/ijac.14004
A critical review of bioactive glasses and glass–ceramics in	VHACHATOURIAN A	https://dy.doi.org/10.1111/ijag.16601
cancer therapy	KHACHATOURIAN, A	https://dx.doi.org/10.1111/ijag.16601
Dielectric temperature stability and energy storage performance	PU, Y	https://dx.doi.org/10.1111/jace.18455
of NBT-based ceramics by introducing high-entropy oxide	PU, Y	nttps://ux.uoi.org/10.1111/jace.18455
Temperature-induced changes of the electrical and mechanical		
properties of aerosol-deposited BaTiO3 thick films for energy	ZHUO, F	https://dx.doi.org/10.1111/jace.18377
storage applications		
First-principles insights on anion redox activity in		
NaxFe1/8Ni1/8Mn3/4O2: Toward efficient high-energy cathodes	PAVONE, M	https://dx.doi.org/10.1111/jace.18494
for Na-ion batteries		
Understanding the binder chemistry, microstructure, and		
physical properties of volcanic ash phosphate geopolymer	DJOBO, J	https://dx.doi.org/10.1111/jace.18333
binder		
Understanding electrocaloric cooling of ferroelectrics guided by	HUANG, H	https://dx.doi.org/10.1111/jace.18370
phase-field modeling	HOANG, H	11ttps:// dx.doi.org/ 10.1111/jdec.103/0
Influence of sintering temperature on the pore structure and	LEI, B	https://dx.doi.org/10.1111/jace.18306
apatite formation of a sol-gel-derived bioactive glass	221, 0	111153.77 dx.doi.016/ 10.11117/decc.10000
A review on the porous geopolymer preparation for structural	CUI, X	https://dx.doi.org/10.1111/ijac.14028
and functional materials applications	661, X	metps,// axidonolog/ 10:1111/ ijaoi1 i020
Protocol for selecting exemplary silicate deposit compositions	ERICKS, A	https://dx.doi.org/10.1111/jace.18413
for evaluating thermal and environmental barrier coatings		
Iron leaching from nonrefractory grade bauxite: Individual	SAX, A	https://dx.doi.org/10.1002/ces2.10117
process optimization and prediction by using DOE	2,	mespery, surveyed grant and a second control of the second control
Three-dimensional complex construct fabrication of illite by	YUN, H	https://dx.doi.org/10.1111/jace.18369
digital light processing-based additive manufacturing technology	- ,	7,7
Boosting intermediate temperature performance of solid oxide	LENSER, C	https://dx.doi.org/10.1111/jace.18482
fuel cells via a tri-layer ceria–zirconia–ceria electrolyte	, -	7,7
Deformation and bending strength of high-performance lead-	LALITHA, K	https://dx.doi.org/10.1111/jace.18311
free piezoceramics		
Pressure-assisted flash sintering of ZnO ceramics	ZHANG, X	https://dx.doi.org/10.1111/jace.18303
Scalable and tunable Y2O3-MgO composite for infrared	KUMAR, K	https://dx.doi.org/10.1111/jace.18353
transparency applications		2,
High entropy oxide nanofiber by electrospun method and its	CAO, Z	https://dx.doi.org/10.1111/ijac.14021
application for lithium battery anode material		
Vacancy ordering in substoichiometric zirconium carbide: A	DAVEY, T	https://dx.doi.org/10.1002/ces2.10126
review		
60 years of dislocations in ceramics: A conceptual framework for	PORZ, L	https://dx.doi.org/10.1002/ces2.10150
dislocation mechanics in ceramics		
Preparation of façade panels based on alkali-activated waste	DUCMAN, V	https://dx.doi.org/10.1111/ijac.13998
mineral wool, their characterization, and durability aspects		