

Editorial board    Full text access

Editorial Board

Article 108166



[View PDF](#)

---

## RESEARCH ARTICLES

---

Research article    *Open access*

Insights into the nano- and microstructures of cementitious materials using synchrotron X-rays

Miguel A.G. Aranda, Angeles G. De la Torre, Susan A. Bernal, John L. Provis

Article 108150



[View PDF](#)

Article preview

Research article     Abstract only

Effect of Al/Si ratio on the reactivity of waste- and two-step carbonation-derived alumina-silica gel

Shunmin Xiao, Yi Jiang, Zihan Ma, Long Jiang, ... Chi Sun Poon

Article 108131

Article preview

Research article    *Open access*

Pore-scale simulation of reactive transport processes at the steel–concrete interface

Thilo Schmid, O. Burkan Isgor, Ueli Angst

Article 108132



[View PDF](#)

Article preview

Research article    *Open access*

Evaluation of atmospheric CO<sub>2</sub> sequestration by 50-year-old concrete structures based on <sup>14</sup>C and <sup>13</sup>C measurements

Ippei Maruyama, Haruka Takahashi, Yoshihiro Asahara, Hidekazu Yoshida, ... Masayo Minami

Article 108129



[View PDF](#)

Article preview

Research article     Abstract only

Heterogeneous fracture toughness of aggregate-reinforced materials via efficient mesoscopic modeling

Aram Bahmani, Farzan Farahmand, Hadi G. Kouchaki, Zakiye Nazari, ... M.R.M. Aliha

Article 108130

Article preview 

Research article  Abstract only

Fast penetration testing of printable concretes with a portable device: robustness and calibration

L. Caneda-Martínez, M. Hassan, L. Demont, E. Keita, ... N. Roussel

Article 108141

Article preview 

Research article  Abstract only

Enhanced flowability of metakaolin-blended cement through the synergistic effect of polycarboxylate superplasticizer and retarder: Competitive adsorption and retarded hydration

Ye Pan, Zichen Lu, Xinyang Li, Hongwei Tian, ... Zhenping Sun

Article 108142

Article preview 

Research article  *Open access*

Adsorption mechanism of PCE superplasticizers in alkali activated materials containing silica fume

Denis Kosenko, Alexander Wetzel, Bernhard Middendorf

Article 108143



[View PDF](#)

Article preview 

Research article  Abstract only

Elucidating the behavior, kinetics and mechanism of wet carbonation in ternesite

Jixin Zhang, Kai Cui, Jun Chang

Article 108144

Article preview 

Research article  Abstract only

The dynamic dissolution mechanism of copper ions on the surface of hydrated calcium silicate (C-S-H): A molecular simulation study based on MetaDynamics

Yue Zhang, Fengxiao Zhu, Pan Wang, Muhan Wang, ... Dongshuai Hou

Article 108140

Article preview 

Research article  *Open access*

## Environmental assessment of several paths toward a carbon neutral ready-mixed concrete sector

Snežana Marinković, Petar Bajić, Nikola Tošić

Article 108148



[View PDF](#)

Article preview

Research article *Open access*

Effect of limestone filler on micro-scale creep of stoichiometrically saturated cement paste systems under coupled relative humidity and temperature conditions

Mahdiar Dargahi, Luca Sorelli

Article 108145



[View PDF](#)

Article preview

Research article  Abstract only

Effect of structural modification of polycarboxylate-based grinding aids on hydration kinetics and rheological properties of cementitious systems

Veysel Kobya, Yahya Kaya, Ali Mardani, Kambiz Ramyar

Article 108151

Article preview