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IN THIS ISSUE

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Cover

See Mahendra Madegowda et al., pp. 236-263.

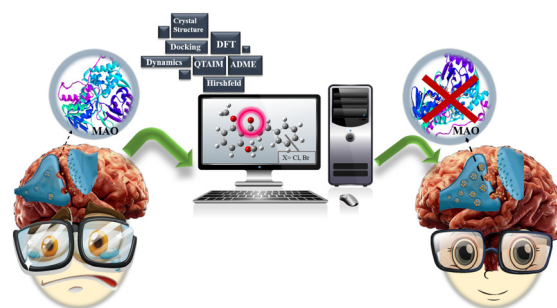
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PAPERS

236

The pivotal role of the carbonyl group in methoxy chalcones: comprehensive analyses of the structure and computational insights into binding affinity towards monoamine oxidase enzymes

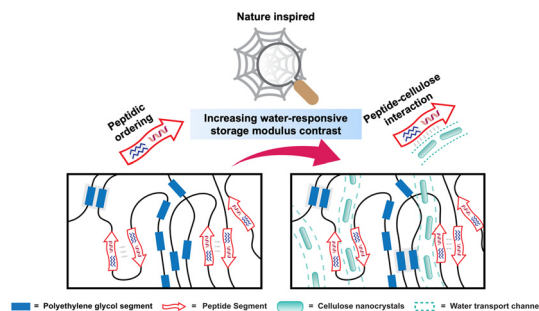
Keshav Kumar Harish, Hussien Ahmed Khamees, Keerthikumara Venkatesha, Omantheswara Nagaraja and Mahendra Madegowda*



264

A bio-inspired approach to engineering water-responsive, mechanically-adaptive materials

Daseul Jang, Yu-Tai Wong and LaShanda T. J. Korley*





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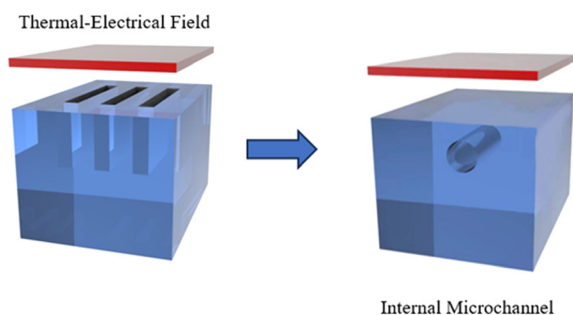
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279

Stable fabrication of internal micro-channels in polymers based on a thermal-electric coupling field

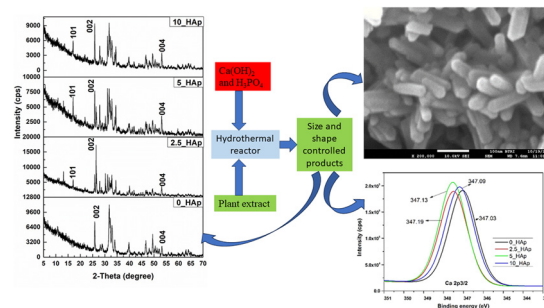
Ziran Bao, Tongzhou Shen, Kai Lu and Linan Zhang*



288

Synthesis of rod-shaped nano-hydroxyapatites using *Aloe vera* plant extract and their characterization

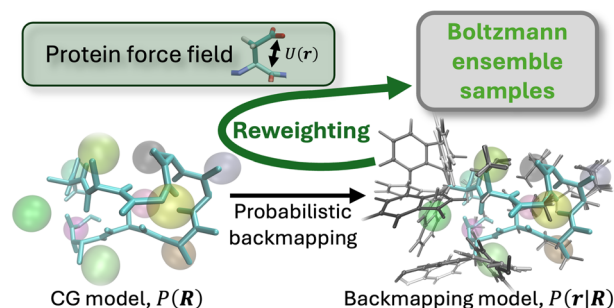
Md. Sahadat Hossain,* Shirin Akter Jahan, Dipa Islam, Umme Sarmeen Akhtar and Samina Ahmed*



298

Reweighting configurations generated by transferable, machine learned models for protein sidechain backmapping

Jacob I. Monroe



314

Molecular analysis and design using generative artificial intelligence via multi-agent modeling

Isabella Stewart and Markus J. Buehler*

