

PUBLICATIONS



Research Record

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h-index: 48; i10-index: 100; Citations: >7200 (google Scholar)

Articles/Communications: 112; Patents: 12; Book Chapters: 5.

ARTICLES/COMMUNICATIONS

- 112 Arpita Roy, Kalipada Manna, Shaon Dey, Kanta Chakraborty, Santanu Dhara, **Sagar Pal***.
Soft Matter, In Press, DOI: 10.1039/D4SM01402B, **2025**.
"Functionalized Amino Acid-based Injectable Hydrogel for Sustained Drug Delivery".
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- 109 Koushik Singha, Gitanjalee Kumari, Sheeja Jagadevan, Abanindra Nath Sarkar, **Sagar Pal***.
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[Published as **Front Cover** of *Journal of Macromolecular Science, Part A: Pure and Applied Chemistry*, Vol 61, Issue 6, **2024**]



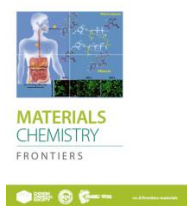
- 105 Shaon Dey, Kalipada Manna, Padmapani Pradhan, Abanindra Nath Sarkar, Arpita Roy, **Sagar Pal***.
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"Review of polymeric nanocomposites for photocatalytic wastewater treatment".
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[Published as **Inside Front Cover of Materials Chemistry Frontiers**, Issue 3, 01 March, 2019]



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