

PUBLICATIONS



Research Record

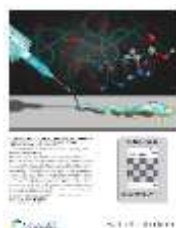
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h-index: 52; i10-index: 107; Citations: >8200 (google Scholar)

Articles/Communications: 120; Patents: 14; Book Chapters: 5.

ARTICLES/COMMUNICATIONS

- 120 Anurag Kumar Pandey, Sayan Mukherjee, Nantu Dogra, Tapan Kumar Nath, **Sagar Pal**, Santanu Dhara.
J. Mater. Chem. B, 14, 7195, **2026**.
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- 119 Kalipada Manna, Arpita Roy, and **Sagar Pal***.
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- 109 Koushik Singha, Gitanjalee Kumari, Sheeja Jagadevan, Abanindra Nath Sarkar, **Sagar Pal***.
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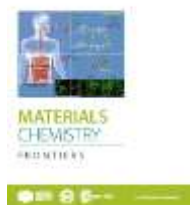
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