

Liste de publications de CHIM

Articles dans des revues avec comité de lecture

A paraître

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Peluzo, B. M. T. C., Meena, R., Catalano, L., Schweicher, G., & Ruggiero, M. T. (2025). Exploring the Interplay of Lattice Dynamics and Charge Transport in Organic Semiconductors: Progress Toward Rational Phonon Engineering. *Angewandte Chemie International Edition in English*, 64(26), e202507566. doi:10.1002/anie.202507566

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