



UNIVERSITÀ
degli STUDI
di CATANIA

DIPARTIMENTO DI SCIENZE CHIMICHE
Viale Andrea Doria, 6 – I-95125 Catania
Tel. +39 095 7385095 Fax 095 580138
Sito web: www.dipchi.unict.it

Dottorato di Ricerca in Scienza dei Materiali e Nanotecnologie

Si comunica che, nell’ambito delle attività
seminariali del Dottorato di Ricerca, il

Prof. Milko E. van der Boom

**Mercoledì 25 Settembre 2024,
pomeriggio**

terrà,

presso l’Aula A del Dipartimento di Scienze Chimiche, il seminario dal titolo:

“Complex Shapes of Colorful Crystals”

*L’organizzatore del seminario
Prof. A. Gulino*

*Il Coordinatore del dottorato
Prof. G. Compagnini*

*Il Direttore del Dipartimento
Prof. A. Licciardello*

Complex Shapes of Colorful Crystals

Milko E. van der Boom

Department of Molecular Chemistry and Materials Science, Weizmann Institute of Science, Rehovot, Israel. Email: milko.vanderboom@weizmann.ac.il

Single crystals having a multidomain morphology are a counterintuitive phenomenon. Growing such crystals in the lab is a great challenge, especially from organic molecules. Our pyridine-based ligands have yielded morphologies of remarkable complexity. We achieved the formation of uniform metallo-organic crystals that exhibit single crystallinity with distinct domains and chirality. The crystals have two types of continuous and chiral channels. This structural feature is atypical and has great potential for post-functionalization by selective inclusion of other components. The precise positioning and alignment of arrays of two different guest molecules in the crystalline host matrix resulted in new optically active materials. The color of individual micro-sized crystals is dependent on their relative position under polarized light. This angular-dependent behavior is a result of the geometrically constrained orientation of the dyes by the crystallographic packing. Energy transport occurs between the arrays of different dyes that are included in parallel-positioned nanochannels by Förster resonance energy transfer (FRET). Combining the anisotropic optical properties with FRET can find applications in optical switches and as bulk materials for light harvesting and up-conversion.

1. Wen Q., Malik N., Addadi Y., Weißenfels M., Singh V., Shimon L. J. W., Lahav M. & van der Boom M. E. *Angew. Chem. Int. Ed.* **2023**, *62*, e202214041.
2. Di Gregorio M. C., Singh V., Shimon L. J. W., Lahav M. & van der Boom M. E. *J. Am. Chem. Soc.* **2022**, *144*, 22838-22843.
3. Nasi H., Chiara di Gregorio M., Wen Q., Shimon L. J. W., Kaplan-Ashiri I., Bendikov T., Leitus G., Kazes M., Oron D., Lahav M. & van der Boom M. E. *Angew. Chem. Int. Ed.* **2022**, *61*, e202205238.
4. Singh V., Houben L., Shimon L. J. W., Cohen S. R., Golani O., Feldman Y., Lahav M. & van der Boom M. E. *Angew. Chem. Int. Ed.* **2022**, *60*, 18256-18264.
5. di Gregorio M. C., Elsousou M., Wen Q., Shimon L. J. W., Brumfeld V., Houben L., Lahav M. & van der Boom M. E. *Nat. Commun.* **2021**, *12*, 957.
6. di Gregorio M. C., Shimon L. J., Brumfeld V., Houben L., Lahav M. & van der Boom M. E. *Nat. Commun.* **2020**, *11*, 80.