





Functional Organic Materials Group

Interdepartmental Centre for Nanostructured Interfaces and Surfaces (NIS) Interdepartmental Centre ICxT (ICT e Innovazione per Società e Territorio) Department of Chemistry University of Turin



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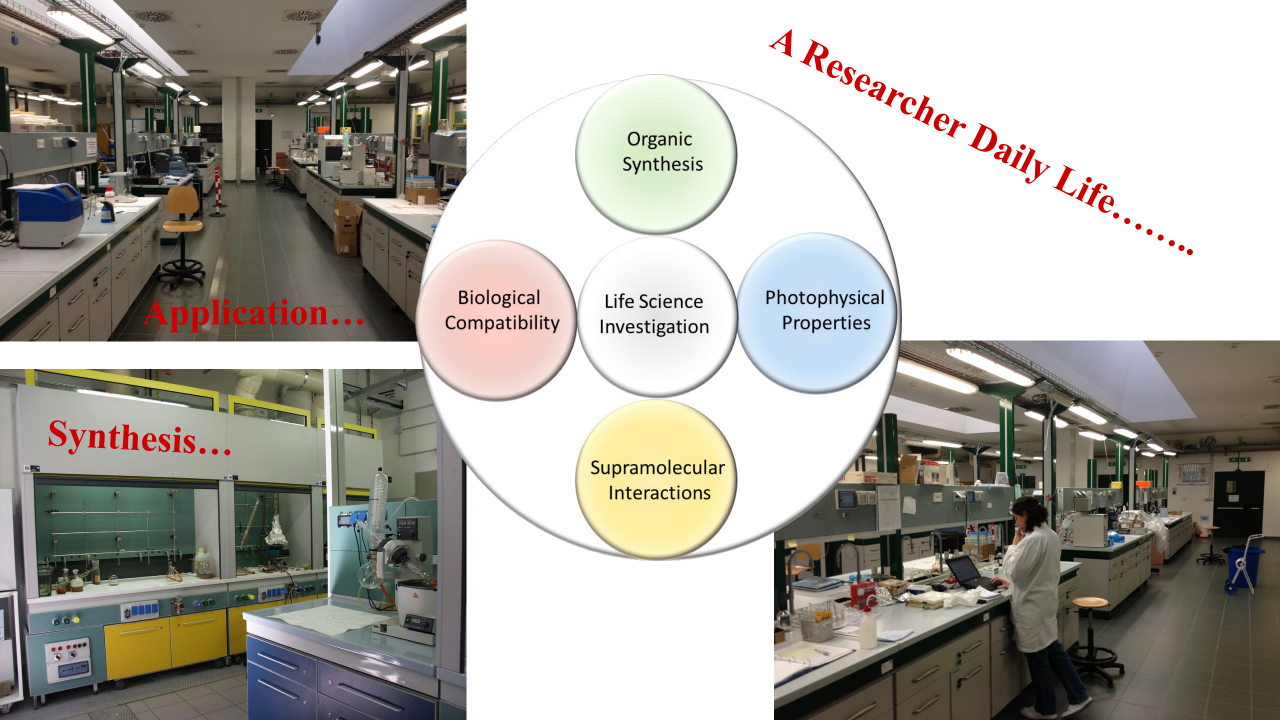
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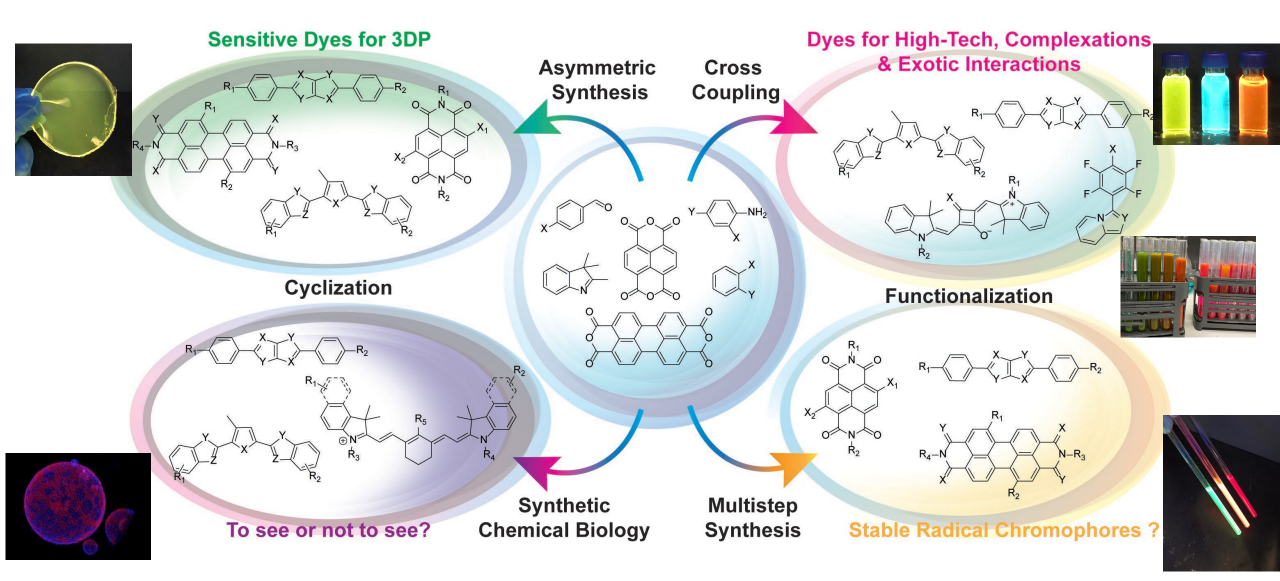
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Synthesis of Functional Dyes and Fluorophores for Smart and High-Tech Applications

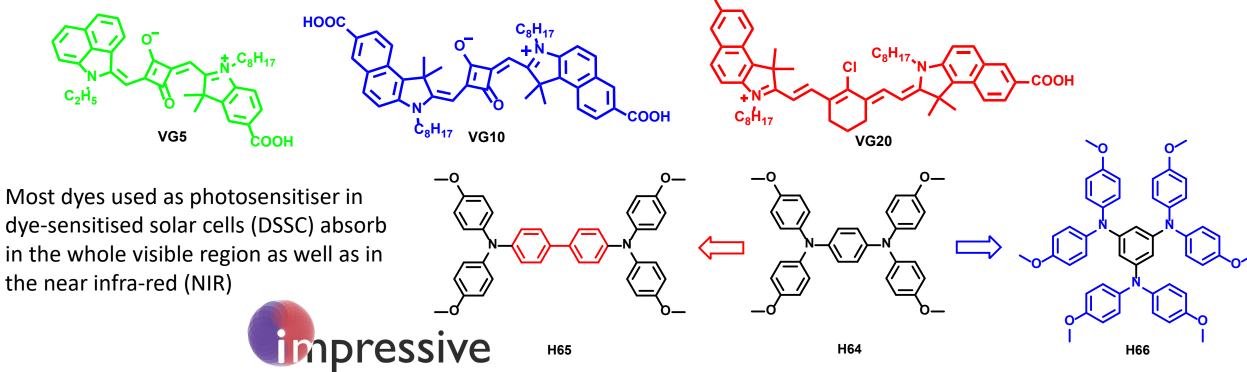


Impressive (ground-breakIng tandeM of transPaRent dyE SenSitIsed and peroVskite solar cElls)

Contact: Claudia Barolo, Nadia Barbero, Matteo Bonomo

The growing request for «green» and renewable energy is one of the most urgent question to be solved at a worldwide scale. In this context, the integration of photovoltaic (PV) panels in building appears to be one of the most interesting and efficient strategies.

Development of transparent PV cells converting selectively UV and NIR part of the light while excluding the visible range to reach colorless and fully transparent devices.



Sustainable Materials for Aqueous PhotoVoltaic

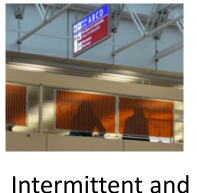
Contact: Claudia Barolo, Matteo Bonomo, Guido Viscardi

Nowadays, low-cost solar energy harvesting technologies able to provide enhanced performance under low or weak irradiation and possessing aesthetically pleasing/functional features, suitable for building integration are widely investigated. Among them, dye-sensitized solar cells (DSSCs) are one of the most interesting choices.

Water-based DSSCs are amongst the best solutions providing reduced costs, non-flammability, good stability and environmental compatibility

Vertical Facades



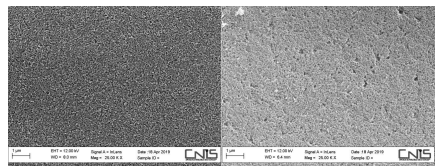


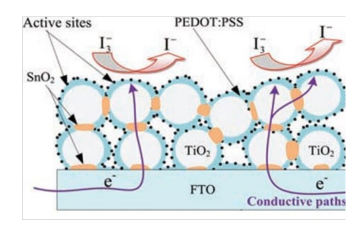
Diffuse Light

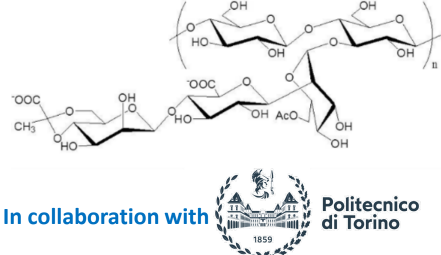


HighVoltage Low Power









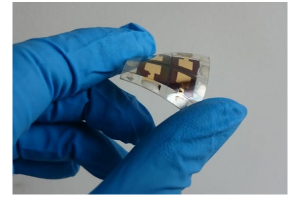
Green Polymers as encapsulants for (flexible) emerging PhotoVoltaic

Contact: Matteo Bonomo, Claudia Barolo, Guido Viscardi

Emerging Photovoltaic technologies and especially PSCs, heavily suffer from instability due to intrinsic degradation of the materials used for the realization of the device and to extrinsic degradation related to the interaction with the environment. Degradation rates have been shown to fall exponentially when effective encapsulation/permeation barriers can be developed and applied to perovskite solar cells.

Therefore, the development of a low-cost, effective, light weight and easily scalable encapsulant is a crucial, still unsolved, point for the forthcoming commercialization of Emerging PVs.





AU AU HTM PSK SnO2 Glass/ITO



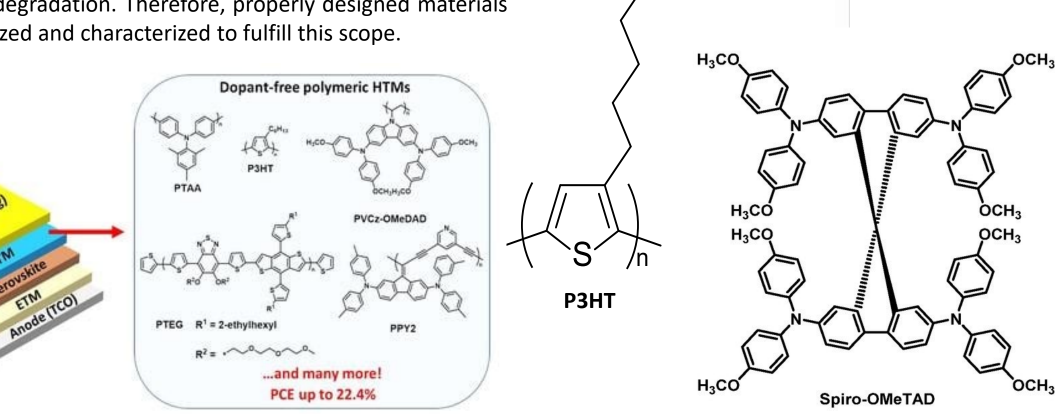


Synthesis of small molecules and polymers for emerging PV

Contact: Pierluigi Quagliotto, Claudia Barolo, Guido Viscardi, Matteo Bonomo

Both Small Molecules and polymers could be effectively employed as Hole Transporting Materials in emerging photovoltaic. Beside assuring a fast and efficient hole transport, HTM should be able to protect the active layer from degradation. Therefore, properly designed materials should be synthetized and characterized to fulfill this scope.

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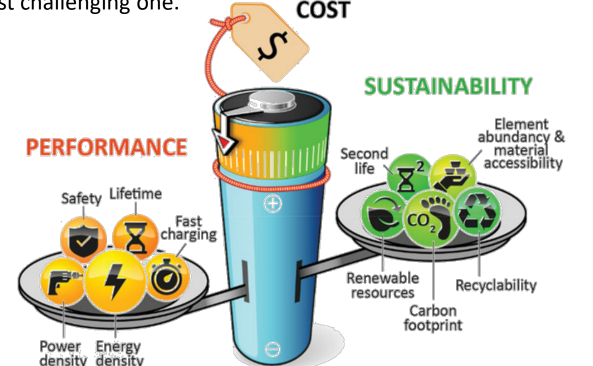


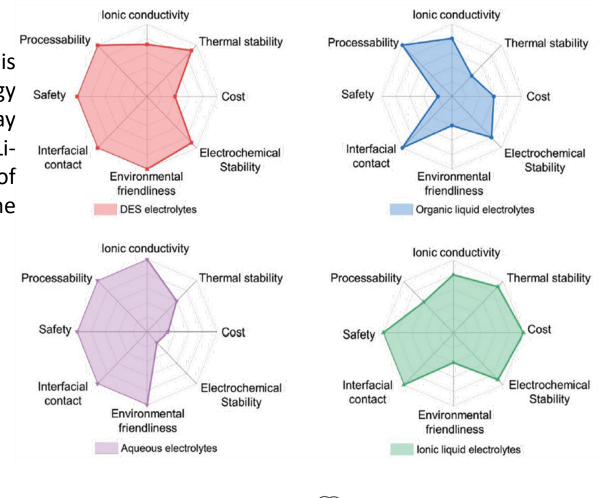
italiana

Sustainable Materials for New Generation Batteries

Contact: Claudia Barolo, Matteo Bonomo

In the quest for a sustainable society, energy storage technology is vital and destined to play a central role in the future energy a landscape. In this context, numerous research efforts are underway to explore new battery technologies to replace conventional Libased ones. Yet, a great issue consists in the development of dedicated components among which the electrolyte is probably the most challenging one.



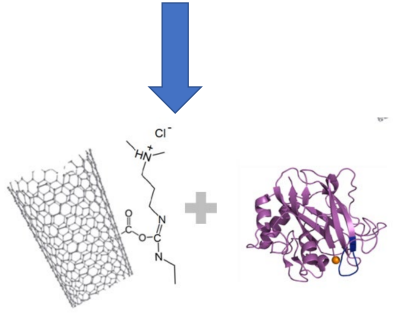




Cube (Cu-based catalysts for C-H activation)

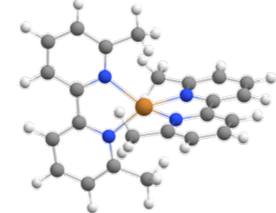
Contact: Claudia Barolo, Matteo Bonomo **Group Leader**: SURFIN (Prof. S. Bordiga)

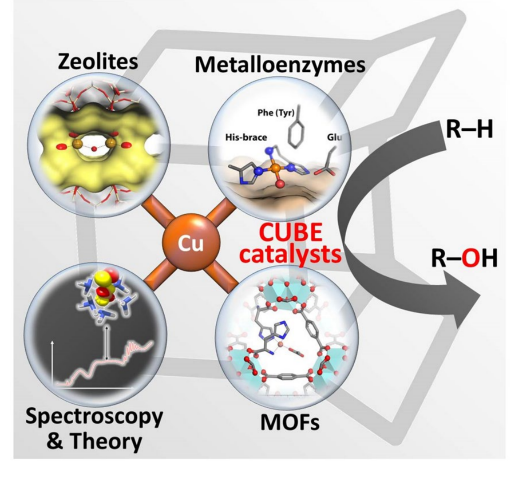
CUBE will synergistically disclose the secrets of Cu-containing biological and synthetic catalysts translating the acquired knowledge into rationally designed new catalysts with unprecedented activity and selectivity toward the C-H activation reaction.



Bioconjugation of selected enzymes

Synthesis of designed metal complexes and supramolecular structures





Possible Exchange Program with Partners all around Europe

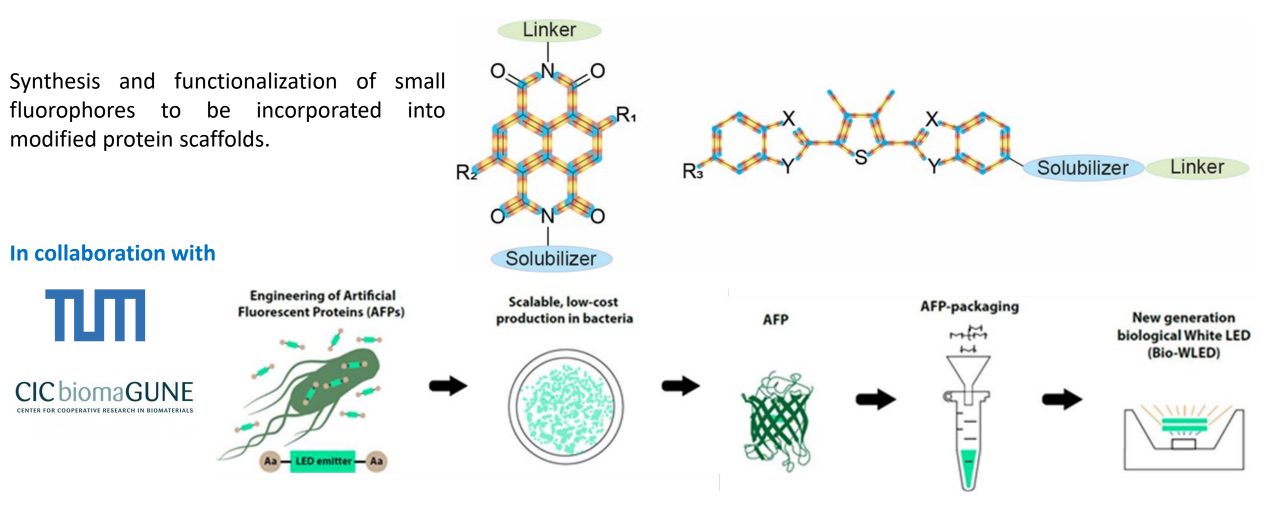


European Research Council

ARTIBLED: Biological Light-Emitted Diodes

Contact: Claudia Barolo, Nadia Barbero, Andrea Fin

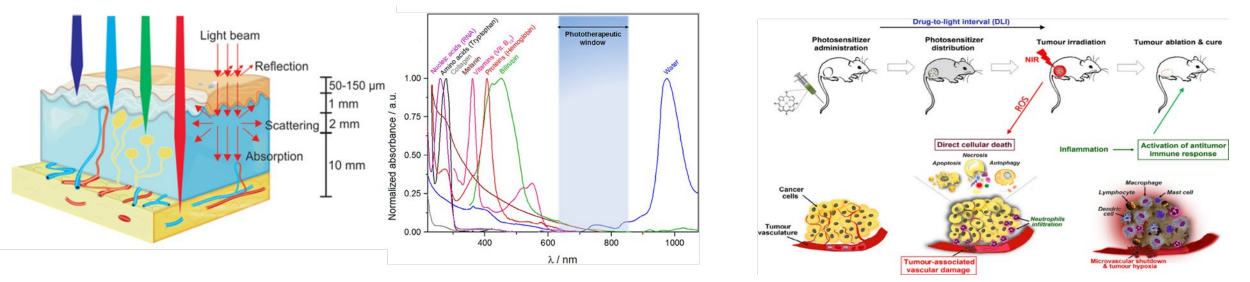
The LED devices are based on rare-earth element and are characterized by the possibility to tune their color temperature. This project aims to design innovative emissive proteins to assemble high-tech solid-state white emitting devices.



New Biomaterials for Photodynamic Therapy (PDT)

Contact: Nadia Barbero

PDT is a photochemistry-based process that uses a photosensitizer, PS, and light of appropriate wavelength to induce cytotoxicity through the generation of oxidative stress. PS molecules have a high tendency towards intersystem crossing (ISC), passing from a singlet to a triplet excited state. As it returns to the ground state, it releases energy, which is transferred to molecular oxygen to generate reactive oxygen species (ROS), such as singlet oxygen (1O2) and free radicals that are responsible for the oxidative stress and consequent cell death.



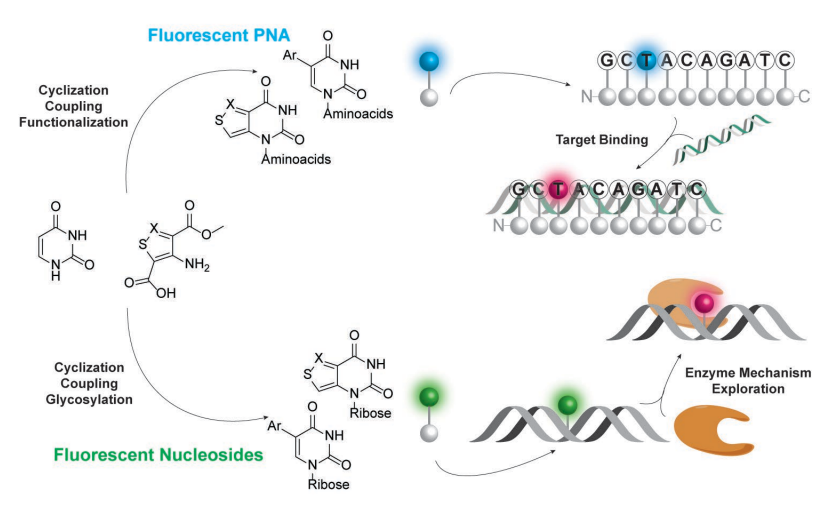
Synthesis of Near Infra-red (NIR) absorbing hybrid materials, study of their photochemical properties and of their interaction with model proteins.

Fluorescent Nucleobases for Chemical Biology

Contact: Andrea Fin, Guido Viscardi

Nucleic Acids are the core of living system. DNA, Understanding how RNA and nucleobase derivates operate inside the cells is crucial in biological and medicinal Isomorphic chemistry. biocompatible emissive nucleobases allow to shed light on biomolecular structures as well as on enzymatic pathways without interfering or specific pathways and/or hampering interactions.

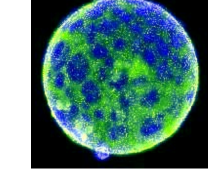


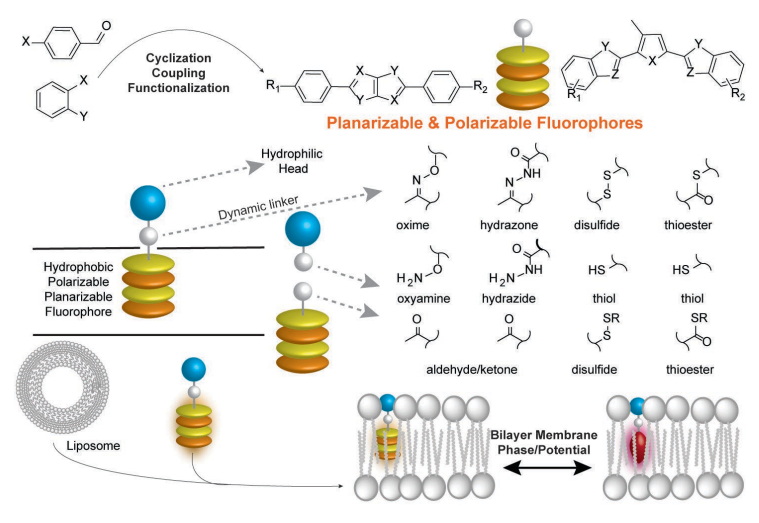


Emissive Sensitive Probes for Bioimaging

Contact: Andrea Fin, Guido Viscardi

The cell membrane properties change rapidly over time and have remarkable effects on the interactions with proteins and ion channels, as well as modulate dynamic processes at the interface. Investigate and visualize how the lipids bilayer nature and properties vary over time is fundamental in many aspects of chemical biology and medicinal chemistry.









Experimental Thesis Proposal

Sustainable Industrial Chemistry



Where: Research Group: Materiali Organici Funzionali (MOF)

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