



Articoli pubblicati sulle riviste dell'Editore Royal Society of Chemistry da autori dell'Università di Torino nell'ambito degli accordi trasformativi e sotto licenza Creative Commons (agg. Marzo 2024)

Editore	Titolo dell'articolo	Titolo della rivista	First publication date	Corresponding Author
RSC	Cooperative CO2 adsorption mechanism in a perfluorinated CelV-based metal organic framework	Journal of Materials Chemistry A	14/02/2023	Margherita Cavallo
RSC	Surface species in direct liquid phase synthesis of dimethyl carbonate from methanol and CO2: an MCR-ALS augmented ATR-IR study	Physical Chemistry Chemical Physics	17/02/2023	Matteo Signorile
RSC	Soybean peroxidase immobilised on cellulose- alginate hydrogels for removal of recalcitrant organic pollutants in water	Reaction Chemistry & Engineering	01/04/2023	Enzo Laurenti
RSC	Improving endothelial health with food-derived H2S donors: an in vitro study with S-allyl cysteine and with a black-garlic extract enriched in sulfurcontaining compounds	Food & Function	14/04/2023	Maria Pia Gallo
RSC	Recent Advances in the Accessibility, Synthetic Utility, and Biological Applications of Aziridines	Organic & Biomolecular Chemistry	15/05/2023	Laura Ielo
RSC	Development of cationic peptide-based hydrogels loaded with iopamidol for CEST-MRI detection	Journal of Materials Chemistry B	01/08/2023	Enzo Terreno
RSC	Adsorption of HCN on cosmic silicates: a periodic quantum mechanical study	Physical Chemistry Chemical Physics	22/09/2023	Marta Corno
RSC	Disclosing the True Atomic Structure of {001} Facets in Shape-Engineered TiO2 Anatase Nanoparticles	Journal of Materials Chemistry A	11/01/2024	Lorenzo Mino
RSC	A semi-quantitative visual lateral flow immunoassay for SARS-CoV-2 antibody detection for the follow-up of immune response to vaccination or recovery	Journal of Materials Chemistry B	25/01/2024	Fabio Di Nardo





RSC	Oxygen-resistant [FeFe]hydrogenases: new biocatalysis tools for clean energy and cascade reactions	Faraday Discussions	21/02/2024	Francesca Valetti	
-----	--	---------------------	------------	-------------------	--