European Journal of Chemistry

An International Open Access Journal

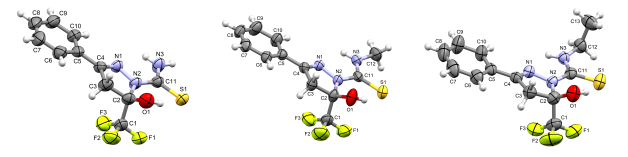
Graphical Contents

Volume 16, Issue 4, 31 December 2025

European Journal of Chemistry 16 (4) (2025) 331-338

Fluorinated pyrazolinic thiosemicarbazones: selective synthesis and computational analysis

Victor Maia Miranda, Vanessa Fernandes Machado, Fabio Luiz Navarro Marques and Victor Marcelo Deflon



European Journal of Chemistry 16 (4) (2025) 339-344

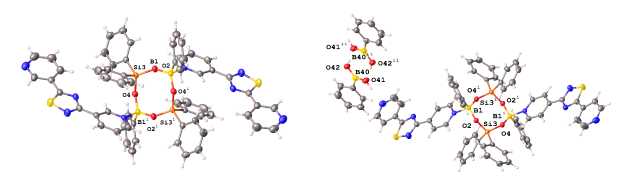
Environmentally friendly syntheses of flavone derivatives from chalcones and the evaluation of their antimicrobial activity

Sumaiya Khan, Umme Aiman Liza, Afsana Mimi, Tama Kapasia, Md Aman Ullah Aman, A. H. M. Emon Ali, Mohammad Jahirul Alam and Mohammad Mamun Hossain

European Journal of Chemistry 16 (4) (2025) 345-355

 $Green \ synthesis \ and \ structural \ characterisation \ of \ a \ novel \ tetraox a disiladiboro can e-bridged \ thia diazole \ oligomer \ and \ its \ transformation \ into \ a \ hydrogen-bonded \ 1D \ polymer$

Okpara Sergeant Bull, Ngozi Jane Maduelosi and Ihesinachi Appolonia Kalagbor



European Journal of Chemistry 16 (4) (2025) 356-363

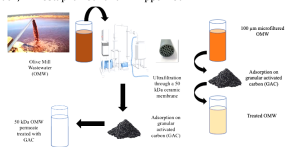
Enzyme-catalyzed kinetic resolution of spirocyclic secondary amines obtained by ring-closing metathesis, as well as synthesis of cyclopentane [c] pyrrole and -pyridines by the Pauson-Khand reaction

Devrim Özdemirhan, Shafeek Buhlak and Durukan Koç

European Journal of Chemistry 16 (4) (2025) 364-369

Kinetic study on the adsorption of pollutants from olive mill wastewater onto granular activated carbon

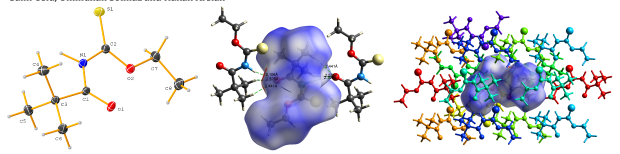
Mohammed Zine, Noureddine Touach, El Mostapha Lotfi and Philippe Moulin



European Journal of Chemistry 16 (4) (2025) 370-378

Crystal structure and supramolecular features of O-ethyl pivaloylcarbamothioate: insights from Hirshfeld surface and energy framework analyses

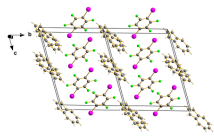
Salih Uslu, Ummuhan Solmaz and Hakan Arslan



European Journal of Chemistry 16 (4) (2025) 379-381

A re-examination of the crystal and molecular structure of azulene as is present in LADWEW = tris(1,2,4,5-tetrafluoro-3,6-diiodobenzene) bis(azulene), $2(C_{10}H_8)$, $3(C_6F_4I_2)$ - a conglomerate in P1

Ivan Bernal and Roger Lalancette



An a-projection of the molecules in space group P1.

European Journal of Chemistry 16 (4) (2025) 382-394

Unified formulae for augmented near orthonormalized STO-mG (1s, ..., 4f) basis sets via atomic orbital energy fit to use in molecular structure calculations

Sandor Kristyan

STO-kG (1s,...,4f) basis sets

European Journal of Chemistry 16 (4) (2025) 395-402

Theoretical study of the paracetamol adsorption over a graphene oxide sheet

Beatriz Paulina López-Jesús, Sandy María Pacheco-Ortín and Esther Agacino-Valdés

