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Indian Journal of Chemistry

VOL. 62

NUMBER 8

AUGUST 2023

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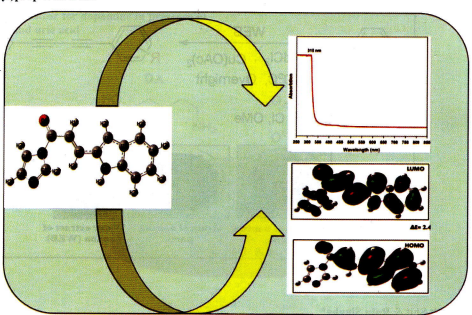
Kinetics and mechanism of oxidation of cinnamyl alcohol by N-chloro p-toluene sulphonamide (Chloramine-T) in acid perchlorate medium

Oxidation by N-Chloro p-toluene
Sulphonamide
(CAT)

Anita Meena

Department of Chemistry, Jai Narain Vyas University, Jodhpur 342 011, India

Quantum chemical and third order nonlinear optical investigation of (E)-1-(1*H*-imidazol-1-yl)-3-(1*H*-indol-2-yl)prop-2-en-1-one



G Arjunan, R Karunathan, R Raj Muhamed & V Sathyanarayanamoorthi*

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816 Electrochemically induced efficient, simple, noncatalytic synthesis of β-phosphonomalonates via multicomponent reaction Electrochemically induced efficient and economical method has been developed for synthesis of β -phosphono malononitriles via condensation of various aldehyde, malononitrile and phosphite esters at room temperature. The present protocol highlights cost efficient, one pot, easy work-up and environmentally benign process.

Vinay K Singh*, Phool Chandra, Shekhar Srivastava & Renu Singh

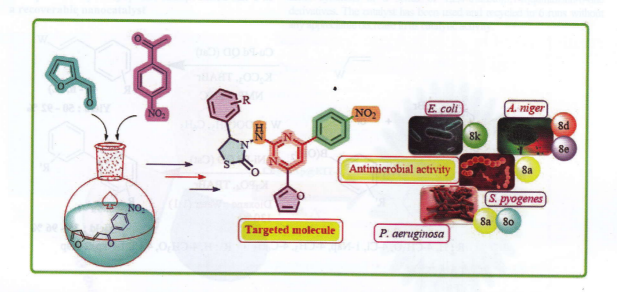
Green Synthesis Lab, D. N. P. G. College, Gulaothi, Bulandshahr 203 408, India (An Affiliated College of C.C.S University Meerut)

823 A green protocol for the base, ligand, and phase transfer catalyst free coupling of terminal acetylenes in water

Prasenjit Shit & Raju Singha*

Department of Chemistry, Panskura Banamali College (Autonomous), Panskura R. S., Purba Medinipur 721 152, West Bengal, India

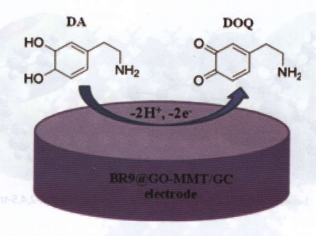
827 Design, synthesis and *in vitro* antimicrobial activity of furan-based pyrimidine-thiazolidinones as potential bioactive molecules



Nisheeth C Desai*, Aratiba M Jethawa & Jahnvi Monapara

Department of Chemistry, Division of Medicinal Chemistry, Mahatma Gandhi Campus, Maharaja Krishnakumarsinhji Bhavnagar University, Bhavnagar 364 002, Gujarat, India

Basic Red 9 dye encapsulated graphene oxidemontmorillonite composite: Fluorescent and electrochemical sensor for dopamine in presence of ascorbic acid and uric acid



Sarojmoni Kalita & Diganta Kumar Das*

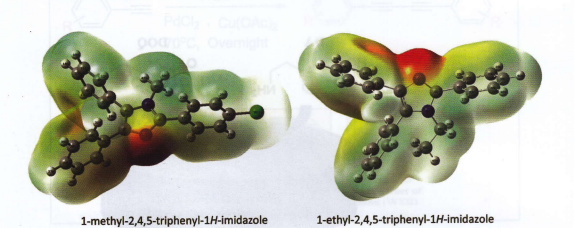
Department of Chemistry, Gauhati University, Guwahati 781 014, Assam, India

843 Bimetallic quantum dots (Cu-Pd, Ni-Pd) catalyzed reaction of bromo arenes with alkenes and aryl boronic acids

Pallavi K Raut, Heena K Meroliya, Swapnil R Dumbre, Vaishali N Patil, Bhanupratap S Solanki, Shobha A Waghmode* & Suresh Iyer*

Organic Chemistry Division, CSIR-National Chemical Laboratory, Dr. Homi Bhabha Road, Pashan, Pune 411 008, Maharashtra, India

849 Density functional theory study of indole and highly substituted imidazole derivatives using isodesmic reactions

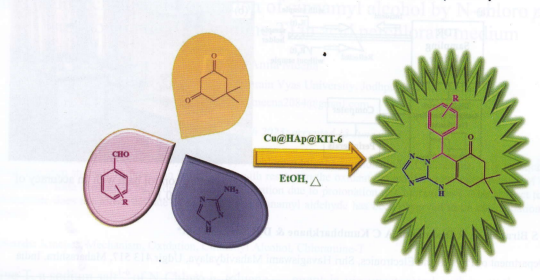


V Kannan*, M T Tintu & K Sreekumar

Department of Chemistry, Government College Kattappana 685 508, Kerala, India

856 Convergent and efficient synthesis of 1,2,4-triazolo[5,1-b]quinazolin-8-ones using copper incorporated hydroxyapatite encapsulated Kit-6 as a recoverable nanocatalyst

The copper incorporated hydroxyapatite encapsulated Kit-6 (Cu@HAp@KIT-6) have been prepared and successfully applied in the facile synthesis of a series of 1,2,4-triazolo[5,1-b]quinazolin-8-one derivatives. The catalyst has been used and recycled in 6 runs without any appreciable decrease in its catalytic activity.

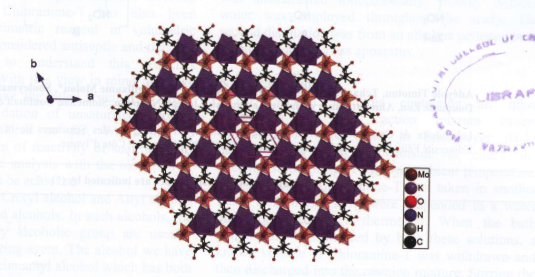


Dornaz Pirdelzendeh, Manouchehr Mamaghani*, Farhad Shirini & Mehdi Sheykhan

Department of Chemistry, Faculty of Sciences, University of Guilan, P.O. Box 41335-1914, Rasht, Iran

866 Synthesis, structure characterization, and properties of a new heterometallic coordination polymer containing two μ_3 -bridging tridentate ligands

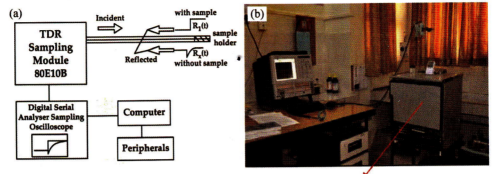
In the three-dimensional coordination polymer [K(LH₂)(MoO₄)] 1 (LH₂ = 1,3-dihydroxy-2-(hydroxymethyl)-propan-2-aminium), alternating {KO₆} octahedra and {MoO₄} tetrahedra are connected *via* corner-sharing resulting in a hexagonal array of {KO₆} and {MoO₄} polyhedra with enclosure of (LH₂)⁺ ion in the cavity.



Sudesh M Morajkar, Bikshandarkoil R Srinivasan & Savita A Kundaikar*

School of Chemical Sciences, Goa University, Goa 403 206, India

872 Study of co-operative dynamics and thermodielectric parameters of *n*-butyl acetate-xylene solutions using dielectric spectroscopy



Temperature control bath with an accuracy of ±0.1°C.

S S Birajdar, A R Deshmukh, A C Kumbharkhane & D B Suryawanshi*

Department of Physics and Electronics, Shri Havagiswami Mahavidyalaya, Udgir 413 517, Maharashtra, India

Pesign and synthesis of new tricyclic quinoline derivatives from intramolecular cyclization of benzylidene malonic derivatives

Adéyolé Timotou, Tchambaga Etienne Camara, Kouassi Yves Guillaume Molou*, Souleymane Coulibaly*, Doumadé Zon, Ahmont Landry Claude Kablan, Aka Joseph N'Gouan, Siomenan Coulibali & Ané Adjou

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