Author details

Profile actions Mathai, George View potential author matches & Edit author profile Affiliation(s): (i) Sacred Heart College, Kochi, Kochi, India View more 🗸 Connect to ORCID Subject area: (Chemistry) (Materials Science) (Physics and Astronomy) (Environmental Science) (Engineering) ⚠ Alerts Chemical Engineering Pharmacology, Toxicology and Pharmaceutics Set citation alert Set document alert ② Learn more about Scopus Documents by author Total citations *h*-index: ⊙ Profiles 7 16 466 by 331 documents 10 Document and George Mathai citation trends: 16 Documents View Mendeley profile **⊿** Citations

Cited by 331 documents 16 Documents 41 co-authors **Topics**

Preview users can view an author's latest 10 documents. View 411 references >

Set document alert

Document title	Authors	Year	Source	Cited by
An efficient protocol for the synthesis of thioethers via iron-catalyzed cross-coupling reaction and its mechanistic investigation	Sindhu, K.S., Abi, T.G., Mathai, G., Anilkumar, G.	2019	Polyhedron	2
View abstract ✓ Related documents				
Protonated N-alkyl-2-nitroanilines undergo intramolecular oxidation of the alkyl chain upon collisional activation	Paulose, J., Cyriac, J., Mathai, G., Giblin, D., Gross, M.L.	2017	International Journal of Mass Spectrometry	1
View abstract ✓ Related documents				
A computational study of the mechanistic insights into base catalysed synthesis of cyclic carbonates from CO2: Bicarbonate anion as an active species	Roshan, K.R., Palissery, R.A., Kathalikkattil, A.C., (), Lee, HS., Park, DW.	2016	Catalysis Science and Technology	19
View abstract ✓ Related documents				
Protonated N-benzyl- and N-(1-phenylethyl)tyrosine amides dissociate via ion/neutral complexes	Paulose, J., Achuthan, R.P., Linsha, M.P.L., (), Kumar Talluri, M.V.N., Srinivas, R.	2015	Rapid Communications in Mass Spectrometry	5

Document title	Authors	Year	Source	Cited by
Exploring the catalytic potential of ZIF-90: Solventless and co-catalyst-free synthesis of propylene carbonate from propylene oxide and CO2 View abstract Related documents	Tharun, J., Mathai, G., Kathalikkattil, A.C., (), Chang, JS., Park, DW.	2015	ChemPlusChem	31
McLafferty-type rearrangement of protonated N-[nicotinoyl]phenylethyl amines and consequent elimination of styrene View abstract Related documents	Paulose, J., Achuthan, R.P., Mathai, G., Chander, P., Srinivas, R.	2015	Rapid Communications in Mass Spectrometry	1
Constructive effects of long alkyl chains on the electroluminescent properties of cationic iridium complex-based light-emitting electrochemical cells View abstract Related documents	Sunesh, C.D., Mathai, G., Choe, Y.	2014	ACS Applied Materials and Interfaces	46
Green and blue-green light-emitting electrochemical cells based on cationic iridium complexes with 2-(4-ethyl-2-pyridyl)-1H-imidazole ancillary ligand View abstract ✓ Related documents	Sunesh, C.D., Mathai, G., Choe, Y.	2014	Organic Electronics	42
Optoelectronic properties of green and yellow light-emitting electrochemical cells based on cationic iridium complexes View abstract Related documents	Sunesh, C.D., Mathai, G., Cho, YR., Choe, Y.	2013	Polyhedron	28
Simple and efficient synthesis of cyclic carbonates using quaternized glycine as a green catalyst View abstract Related documents	Tharun, J., Mathai, G., Roshan, R., (), Bomi, K., Park, DW.	2013	Physical Chemistry Chemical Physics	35

Preview users can view an author's latest 10 documents.

∧ Top of page

The data displayed above is compiled exclusively from documents indexed in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please use the Author Feedback Wizard .

About Scopus
What is Scopus
Content coverage
Scopus blog
Scopus API

Language

日本語に切り替える 切換到简体中文 切換到繁體中文 Русский язык **Customer Service**

Help Contact us

ELSEVIER

Privacy matters

Terms and conditions > Privacy policy >

Copyright © Elsevier B.V ¬. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.

