

[Web](#) [Images](#) [More...](#)

arijitdas78chem@gmail.com

Your profile doesn't include a verified email and won't appear in Google Scholar search.

Google scholar

[My Citations](#) - [Help](#)

Follow this author

Following new articles
Following new citations
[List my alerts](#)

Add co-authors

[Sadhan Kumar Ad...](#)[Add](#) - [View all co-authors](#)

Co-authors

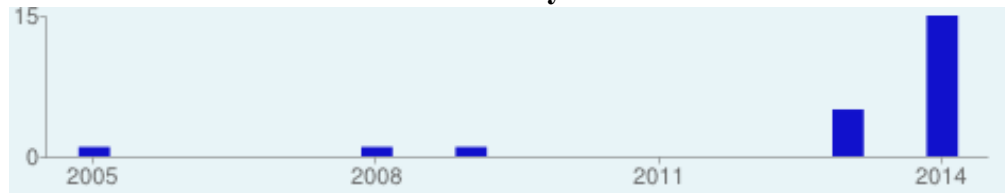
No co-authors

 Inviting co-author[Change photo](#)

DR ARIJIT DAS, Ph.D., MACS(Invited:-Chemical Education Division, USA), FICS,FISC,FIAFS (India) [Edit](#)
Assistant Professor, Deptt. of Chemistry, Ramthakur College, Agartala, Tripura, India [Edit](#)
[Chemical Education](#) - [Synthetic Inorganic Chemistry](#) - [Luminescent Properties and Antifungal and Antimicrobial activity Study](#) [Edit](#)

No verified email [Edit](#)My profile is public [Edit](#) [Link](#) [Add homepage](#)**Citation indices**

	All	Since 2009
Citations	23	21
h-index	3	3
i10-index	0	0

Citations to my articlesSelect: [All](#), [None](#) ▼Show: ▼ **1-30**

Title / Author	Cited by	Year
<input type="checkbox"/> Association Behavior of Mono, Di and Tri-hydric Alcohols with Three Carbon Skeleton in a Straight Chain AD R. Sanjeev, V. Jagannadham, Adam A. Skelton World Journal of Chemical Education 2 (3), 39-41		2014
<input type="checkbox"/> Innovative and Time Economic Pedagogical Views in Chemical Education - A Review Article VJ Arijit Das1,*, R. Sanjeev2 World Journal of Chemical Education,http://pubs.sciepub.com/wjce/2/3/1,DOI ...		2014
<input type="checkbox"/> Synthesis and Characterization of mixed ligand complexes of Co(II) ion with some N and S donor SB Arijit Das*, Mahesh K. Singh*, Ranajoy Laskar IOSR Journal of Applied Chemistry (IOSR-JAC), DOI - 10.9790/5736-07412429 ...		2014
<input type="checkbox"/> SUPRAMOLECULAR CHEMISTRY AND ITS APPLICATION S Adhikari, A Das, BM Daas PRAYAS-An international journal of multidisciplinary studies is an open ...		2014
<input type="checkbox"/> Rapid Calculation of the Number of π-bonds, σ-bonds, Single and Triple Bonds in Aliphatic Unsaturated Open Chain and Cycloalkynes A Das World Journal of Chemical Education 2 (2), 1-3		2014
<input type="checkbox"/> Simple Thinking Makes Chemistry Metabolic and Interesting - A Review Article A Das International Organisation of Scientific Research Journal of Applied ...		2014
<input type="checkbox"/> New Methods for Prediction of Bond Order of Mono and Diatomic Homo and Hetero Nuclear Molecules or Ions Having (1-20) E^-S and Oxide Based Acid Radicals Without Mot – A Rapid Innovative Approach A Das Indian Journal of Applied Research 3 (11), 41-43		2013
<input type="checkbox"/> A Rapid and Innovative Method for the Easy Prediction of Magnetic Behavior of Homo and Hetero Nuclear Mono and Diatomic Molecules Or Ions without Mot A Das	4	2013

- [NEW METHODS FOR THE PREDICTION OF MAGNETIC MOMENT OF HOMO AND HETERO NUCLEAR MONO AND DIATOMIC MOLECULES OR IONS WITHOUT MOT-A RAPID INNOVATIVE APPROACH](#) 2013
A Das
International Journal of Advance Research in Applied Chemistry 1 (10), 1-7
- [New Innovative Methods for Determination of Spin Multiplicity, Spin State and Magnetic Properties of Diatomic Hetero Nuclear Molecules or Ions in a Very Short Interval of Time](#) 4 2013
A Das
Indian Journal of Applied Research 3 (8), 67-68
- [New Innovative Methods for IUPAC Nomenclature of Bicyclo and Spiro Compounds in Organic Chemistry](#) 3 2013
A Das
Indian Journal of Applied Research 3 (7), 596-597
- [New Innovative methods for prediction of Bond order of mono and diatomic molecules, ions and also acid radicals in a very short time](#) 3 2013
A Das
Indian Journal of Applied Research 3 (7), 114-115
- [New Innovative Methods for Prediction of Hybridization State in a Very Short Time](#) 4 2013
A Das
Indian Journal of Applied Research 3 (7), 594-595
- [New Methods for prediction of bond order of Molecules, ions and radicals without M.O.T. in a very short time](#) 2013
ADN Nath
Chemistry Today, New Delhi, ISBN-2468 22 (02), 13
- [Synthesis, characterization, luminescent properties and biological activity studies of mixed ligand complexes of nickel \(II\) with sulphur and some nitrogen donors](#) 2013
DBAD Mahesh K. Singh*, Sanjit Sutradhar, Bijaya Paul
Journal of Indian Chemical Society 90, 163
- [A Rapid and Innovative Method for the Identification of Aromatic and Anti-aromatic Nature of Organic Compounds](#) 2013
A Das, S Adhikari, B Paul, R Sanjeev, V Jagannadham
Nature 1 (1), 6-8
- [Simultaneous Equations as a Tool in the Spectrophotometric Analysis of Two Non-interacting Substances in a Binary Mixture: Senior Undergraduate Physical and Physical-Organic Chemistry Laboratory Experiment](#) 2013
AD R. Sanjeev, V. Jagannadham,*, R. Ravi, R. Veda
Journal of Laboratory Chemical Education 1 (4), 59-64
- [A Rapid and Innovative Method for the Identification of Aromatic and Anti-aromatic Nature of Organic Compound](#) 2013
VJ Arijit Das,*, Suman Adhikari, Bijaya Paul, R
World Journal of Chemical Education 1 (1), 6-8
- [New Methods For IUPAC Nomenclature of Bicyclo and Spiro Compounds](#) 2012
A Das
Chemistry Today, New Delhi, ISBN-2468 21 (4), 86

- [Synthesis, characterization and Luminescent properties of mixed ligand complexes of nickel \(II\) with 1,1-dicarboethoxy ethylene-2,2-dithiolate and some nitrogen donors](#) 2012
SSSB M. K. Singh, A. Das, B. Paul
Journal of Indian Chemical Society 89, 421
- [New Methods For Determination of Hybridisation State For Organic and Inorganic Molecules or ions in a Very Short Time](#) 2011
A Das
Chemistry Today, New Delhi, ISBN-2468 20 (5), 25
- [Synthesis and characterization of mixed ligand complexes of cobalt\(II\) with some nitrogen and sulfur donors](#) 1 2009
ADASBP MAHESH K. SINGH
Journal of Coordination Chemistry 62 (16), 2745-2754
- [Synthesis and characterization of mixed ligand complexes of Zn\(II\) and Cd\(II\) with 1-cyano-1-carboethoxyethylene-2,2-dithiolate and some nitrogen donors](#) 2009
BPRL A. Das, M. K. Singh
Journal of Indian Chemical Society 86, 143
- [Synthesis and characterization of mixed ligand complexes of Zn\(II\) and Cd\(II\) with 1,1-dicyanoethylene-2,2-dithiolate and some nitrogen donors](#) 2008
BPRL M. K. Singh, A. Das
Journal of Indian Chemical Society 85, 485
- [Synthesis and structural characterization of mixed ligand complexes of nickel \(II\) with 1-cyano-1-carboethoxyethylene-2, 2-dithiolate and some nitrogen donors](#) 1 2007
MK Singh, A Das, B Paul
Transition Metal Chemistry 32 (6), 732-736
- [Synthesis and structural characterization of mixed ligand complexes of nickel\(II\) 3 with 1-cyano-1-carboethoxyethylene-2,2-dithiolate and some nitrogen donors](#) 2007
ADASBP MAHESH K. SINGH
Transition Metal Chemistry 32
- [Synthesis and structural characterization of mixed ligand complexes of nickel\(II\) with 1,1-dicyanoethylene-2,2-dithiolate and some nitrogen donors](#) 2 2005
ADASBP MAHESH K. SINGH
Transition Metal Chemistry 30, 655-660
- [Synthesis and characterization of ionic heterobimetallic complexes of Ni\(II\), Cu\(II\), Zn\(II\) and Cd\(II\) ions containing nitrogen and sulphur donors](#) 1 * 2002
AD M.K. Singh
Indian Journal of Chemistry Section-A, 2282
- [Simple Thinking Makes Chemistry Metabolic and Interesting-A](#)
A Das
- [INNOVATIVE APPROACH](#)
A Das

Select: [All](#), [None](#) ▼Show: ▼ **1-30**

Dates and citation counts are estimated and are determined automatically by a computer program.

©2013 Google - [About Google Scholar](#) - [All About Google](#) - [Provide feedback](#) - [My Citations](#)