

## Dr. Jagannatha Nettar

Associate Professor, Mangalore University
Verified email at mangaloreuniversity.ac.in
Condensed matter physics Crystallography Nano materials Polymers



TITLE	CITED BY	YEAR
Studies on impurity incorporation in cadmium oxalate crystals grown by gel method N Jagannatha, P Mohan Rao Bulletin of Materials Science 16, 365-369	42	1993
Growth and characterization of pure and magnesium doped copper cadmium oxalate single crystals PS Rohith, N Jagannatha, KVP Kumar Materials Today. Proceedings 8, 65-93	20	2019
Studies on thermal and spectroscopic properties of magnesium doped single crystal PS Rohith, N Jagannatha, KVP Kumar Journal of Applicable chemistry 4, 1033-1039	16	2018
Effect of Ba2+ incorporation on thermal and optical properties of cobalt cadmium oxalate single crystals PS Rohith, N Jagannatha, KV PradeepKumar Journal of Applicable Chemistry 4, 1838-1844	13	2019
Growth, Characterization and Nucleation Reduction Mechanism of CCT Crystals in Silica Gel Medium at Different Environments KV Pradeepkumar, N Jagannatha, PS Rohith, DDSKL Susheela J. Appl. Chem 8 (4), 1893–1899	11	2019

Cited by			
	All	Since 2018	
Citations	193	189	
h-index	7	7	
i10-index	6	6	
	T.	80	
	н	40	
2016 2017 2018	2019 2020 202	1 2022 2023 0	
Public acces	s	VIEW ALL	
4 articles		21 articles	

Co-authors

Based on funding mandates