

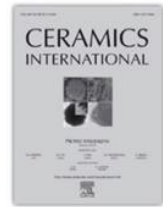
- 25 Feb 2020: Student Project accepted in International Journal
- 

## Track Your Accepted Article

The easiest way to check the publication status of your accepted article

Nonlinear Optical and Photocatalytic Dye Degradation of Co doped CeO<sub>2</sub> nanostructures synthesized through a modified combustion technique

Article reference	CERI24412
Journal	Ceramics International
Corresponding author	D. SAJAN
First author	Stephy Elizabeth Elizabeth George
Received at Editorial Office	12 Jan 2020
Article revised	19 Feb 2020
Article accepted for publication	19 Feb 2020



ISSN 0272-8842



**Ms. Stephy Elizabeth George**  
M.Sc Physics  
Candidate Code: 63017101012

Last update: 19 Feb 2020

[Share via email](#)

### Status comment

- Your article has been received for production.

### Production events

19 Feb 2020 Received for production

### Complimentary items

### Bibliographic information

Volume/Issue  
Will appear soon

Full bibliographic details  
Will appear soon

Article available online  
Will appear soon