**Book Project:** “Sustainable Material Solutions for Solar Energy Technologies”  
(Published by ELSEVIER)

The focus of this edited book is on the sustainable materials for solar energy technologies, such as photocatalysis, photovoltaic, hydrogen production, harvesting and storage. The topics of interest include:

- Solar Photocatalytic Materials and Technologies
- Solar Photovoltaic Materials and Technologies
- Solar Hydrogen Materials and Technologies
- Solar Thermal Materials and Technologies
- Solar Energy Storage Materials and Technologies
- Sustainability and Future Prospects in Solar Materials
- Solar Materials for Internet of Things Applications

**Important Dates**

Book Chapter Proposal (abstract with maximum 350 words): October 01, 2019

Accept/Reject Notification: October 30, 2019

Full Chapter Submission: March 30, 2020

Accept/Reject Notification: May 05, 2020

Camera ready Submission: June 30, 2020

Abstracts should be submitted by e-mail to mafra80@gmail.com

**Instructions on preparation and submission of manuscripts**

Length of each book chapter is between 10,000 and 13,000 words, including reference list. Number of illustrations of each chapter are between 5 to 8. Only submissions in Word format will be considered. All book chapters must be submitted through an on-line submission system that will be announced later.

**Book Editors:**

Mariana Amorim Fraga, Universidade Federal de São Paulo, Brazil  
Delaina A. Amos, University of Louisville, USA  
Savas Sönmezoglu, Karamanoglu Mehmetbey University, Turkey  
Velumani Subramaniam, CINVESTAV, Mexico