



an Open Access Journal by MDPI

Concentrated Solar Energy for Materials

Guest Editors:

Dr. Aurora López-Delgado

National Center for Metallurgical Research (CENIM), Spanish National Research Council (CSIC), 28040 Madrid, Spain

Dr. Maximina Romero

MEDES Group, Eduardo Torroja Institute for Construction Sciences, IETcc-CSIC, C/ Serrano Galvache 4, 28033 Madrid, Spain

Dr. Isabel Padilla

National Center for Metallurgical Research (CENIM); Spanish National Research Council (CSIC), 28040 Madrid, Spain

Deadline for manuscript submissions: closed (30 October 2020)

Message from the Guest Editors

Dear Colleagues,

For this Special Issue on "Concentrated Solar Energy", researchers can report their findings on the application of concentrating solar thermal radiation to the synthesis, transformation, and treatment (melting, sintering, reduction, etc.) of materials (metals, alloys, steel, glass, ceramics, cement, composites, etc.). Given your reputed experience in this field, and the outstanding impact of your previous publications, we would very much appreciate your contribution in this Special Issue of *ChemEngineering*.

Dr. Aurora López-Delgado Dr. Maximina Romero Dr. Isabel Padilla *Guest Editors*



