conferenceseriescom

Advanced Energy Materials and Research

Innovative Energy & Research Volume 7

Advanced Energy Materials and Research

temperature phase change materials for thermal energy storage: A review. Renewable and Sustainable Energy Reviews 81:1771-86.

- 3. Reed S, Sugo H, Kisi E (2018) High temperature thermal storage materials with high energy density and conductivity. Solar Energy 163:307-14.
- 4. Achchaq F, Palomo del Barrio E (2017) A proposition of peritectic structures as candidates for thermal energy storage. Energy Procedia 139:346-51.

Biography

Fouzia Achchaq is Associated Professor at the University of Bordeaux and Researcher at TREFLE Department (Fluids & Transfers) of the I2M Institute and a member of TESLab (Thermal Energy Storage Laboratory), I2M/Abengoa Joint Research Unit. She has expertise in thermal energy storage materials used at high temperatures and contributes to an ANR Project Pc2TES (National Project, 2017-2020).

fouzia.achchaq@u-bordeaux.fr

Notes:

ISSN: 2576-1463

Innovative Energy & Research Volume 7