第 541 回物性セミナー

Large scale hydrogen storage materials and systemssimulation and design

講師 Pratibha Sharma 氏 (Indian Institute of Technology Bombay) 日 時 2019年9月12日(木) 14:00-

場 所 先端物質科学研究科 3028

The poor thermal conductivity of metal hydrides coupled with large amount of heat required/released during de/hydrogention reaction makes thermal management essential in hydrogen systems design. Proper design of heat exchangers and inclusion of heat enhancement materials are required in such systems'. The design of such systems is dependent on several parameters some of these are geometrical, some reaction related and some being specific to the materials used. The talk will be towards materials and such metal hydride beds which can be used in scaling up for large scale applications.

5 研究科共同セミナーの認定科目です

担当:小島 由継(自然科学研究支援開発センター)

【世話人】 高根 美武 (内 7653) 浴野 稔一 (内 6552) 松村 武 (内 7021) 木村 昭夫 (内 7471) 犬丸 啓 (内 7741) 【広報担当】 稲垣 (内 5720)

