Bio

STANFORD ADVISORS
• Friedrich Prinz, Postdoctoral Faculty Sponsor

Publications

PUBLICATIONS
• Rapid surface kinetics enhancement via flash light sintering for low-temperature solid oxide fuel cells JOURNAL OF ALLOYS AND COMPOUNDS
  Hong, S., Lim, Y., Lee, H., Chung, W., Hwang, H., Kim, H., Kim, Y.
  2019; 778: 337–44

• Co-sputtered nanocomposite nickel cermet anode for high-performance low-temperature solid oxide fuel cells JOURNAL OF POWER SOURCES
  Lim, Y., Lee, H., Hong, S., Kim, Y.
  2019; 412: 160–69

• Grain-Controlled Gadolinia-Doped Ceria (GDC) Functional Layer for Interface Reaction Enhanced Low-Temperature Solid Oxide Fuel Cells. ACS
  applied materials & interfaces
  Hong, S. n., Yang, H. n., Lim, Y. n., Prinz, F. B., Kim, Y. B.
  2019

• Thermally stable current-collecting silver grid coated with ceramic-capping layer for low-temperature solid oxide fuel cells CERAMICS INTERNATIONAL
  Hong, S., Lim, Y., Prinz, F. B., Kim, Y.
  2018; 44 (18): 22212–18

• A homogeneous grain-controlled ScSZ functional layer for high performance low-temperature solid oxide fuel cells JOURNAL OF MATERIALS
  CHEMISTRY A
  Hong, S., Son, J., Lim, Y., Yang, H., Prinz, F. B., Kim, Y.
  2018; 6 (34): 16506–14