Liste des chapitres d'ouvrage

2018

- Marta Zaton, Sara Cavaliere, Deborah J. Jones and Jacques Rozière
  Design of Heterogeneities and Interfaces with Nanofibres in Fuel Cell Membranes, 1-37
  Handbook of Nanofibers,

- Sara Cavaliere, Marta Zaton, Filippo Farina, Deborah J. Jones and Jacques Roziere
  Electrospun materials for proton exchange membrane fuel cells and water electrolysis,
  205-237
  Electrospinning: From Basic Research to Commercialization,

2015

- Surya Subianto, Stefano Giancola, Giorgio Ercolano, Yannick Nabil, Deborah Jones, Jacques Roziere and Sara Cavaliere
  Electrospun nanofibres for low temperature Proton Exchange Membrane Fuel Cells, 29-59
  Electrospinning for Advanced Energy and Environmental Applications,

- Surya Subianto, David Cornu and Sara Cavaliere
  Fundamentals of electrospinning, 1-27
  Electrospinning for Advanced Energy and Environmental Applications,

- Marcus Fehse and Lorenzo Stievano
  Electrospinning for the Development of Improved Lithium-Ion Battery Materials, 131-176
  Electrospinning for Advanced Energy and Environmental Applications,

- Laura Coustan and Frédéric Favier
  Electrospun Nanofibers for Supercapacitors, 107-130
  Electrospinning for Advanced Energy and Environmental Applications,