

## Related Publications

- ♦ R. Gerboni - Present transport schemes for hydrogen and other energy vectors: a review - World Hydrogen Technology Convention - WHTC 2005 - October 2005, Singapore
  
- ♦ R. Gerboni, E. Salvador - Hydrogen transportation systems: elements of risk analysis, ENERGY v. 34 (2009), pp. 2223-2229
  
- ♦ R. Gerboni, M. Pehnt, P. Viebahn, E. Lavagno – Needs Deliverable 9.2: Final report on technical data, costs and life cycle inventories of fuel cells. (2008) av. at Needs-project website public area
  
- ♦ R. Gerboni, E. Salvador – Liquid hydrogen transportation systems: risk analysis in energy modelling – World Hydrogen Technology Convention - WHTC 2007 - November 2007, Montecatini Terme (IT).
  
- ♦ R. Gerboni, E. Lavagno, S. Navrud – Needs Technical Paper: Impacts associated to hydrogen transport. Estimates of the externalities associated with the transport of hydrogen to the EU (2007) av. at Needs-project website reserved area
  
- ♦ R. Gerboni - Innovative energy scenarios: methods for a global evaluation – Doctoral Dissertation, May 2007
  
- ♦ R. Gerboni, M. Gargiulo - Integrating risk externalities in energy modelling: The cases of nuclear power plants and hydrogen transportation - Risk, Reliability and Societal Safety – Aven & Vinnem (eds) © 2007 Taylor & Francis Group, London, ISBN 978-0-415-44786-7 pp.2297-2304