

# Hydrogen storage in amorphus aggregato: eD polyconjugigated deudrimers a classical molecular dynamics study

*Monday, 7 June 2004 17:10 (0:10)*

## Content

## Summary

**Primary author(s) :** P. CARBONE (Univ. di Bologna, Italy)

**Presenter(s) :** P. CARBONE (Univ. di Bologna, Italy)

**Session Classification :** Hydrogen storage in amorphus aggregato: eD polyconjugigated deudrimers a classical molecular dynamics study