

CRAL CONFERENCE I – Chemodynamics 2006

from first stars to local galaxies

List of POSTERS

- Estelle Bayet** et al.: *Star formation feedback on the ISM properties*
- Nadya Ben Bekhti** et al. : *High-velocity gas in the halo of the Milky Way*
- Stéphanie Courty** et al. : *GRB host galaxies and galaxy evolution*
- Erik Elfgren** et al. : *Dust during Reionization*
- Maria Emlia de Rossi** et al. : *Chemical evolution of galaxies in cosmological hydrodynamical simulations*
- Yeshe Fenner** : *Feedback and chemical evolution of dwarf galaxies*
- Hugo Martel** et al. : *Galactic Outflows and Evolution of the IGM*
- Dolf Michielsen** et al. *The flattening-metallicity relation in dwarf elliptical galaxies*
- Zhu Ming** et al.: *Huge amount of gas and dust in the "Taffy" galaxy bridge*
- Naohito Nakasato** et al. : *Galaxy Evolution with Reconfigurable Hardware Accelerator*
- Naohito Nakasato** : *A Chemodynamical Simulation of Halo Stars in Milky Way*
- Evgenii Olegovich Vasiliev** et al. : *Pop III-epsilon stars*
- Josefa Maria Perez** et al. : *Chemical Properties of Galaxy Pairs in Chemical Hydrodynamical Simulations*
- Simone Recchi** et al. : *Early evolution of tidal dwarf galaxies*
- Takuji Tsujimoto** et al. : *Relics of primordial AGB supernovae in Galactic metal-poor stars*
- Svetlana Zhukovska** et al. : *Chemical evolution model of the Galaxy with multiphase ISM*