

** First Announcement **

Cambridge N-Body School

Institute of Astronomy, 30/7 - 11/8 2006

Sverre Aarseth	NBODYx structure, algorithms, NbodyLab.org
Michael Fellhauer	Tidal tails and shocks
Marc Freitag	Stellar collisions, Fokker-Planck & Monte-Carlo
Jarrold Hurley	Synthetic stellar evolution, mass loss/exchange
Pavel Kroupa	Initial conditions, IMF, primordial binaries
Rosemary Mardling	Stability & chaos, Kozai effect, scattering
Dougal Mackey	Globular cluster simulations, data analysis
Seppo Mikkola	Two-body & chain regularization, toy codes
Rainer Spurzem	Parallel N-body, gaseous systems, GR effects
Christopher Tout	Stellar evolution, supernovae, BSE

<http://www.cambody.org> cambody@ast.cam.ac.uk