

Relativistic Jets: The Common Physics of AGN, Microquasars and Gamma-ray Bursts.

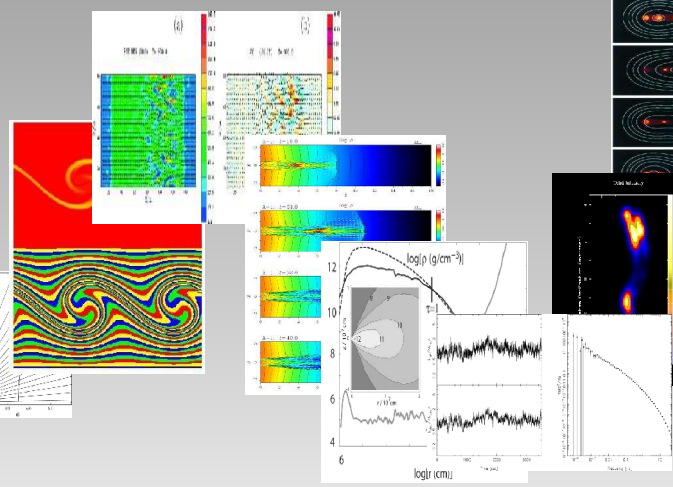
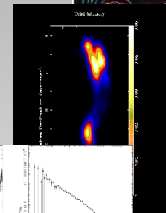
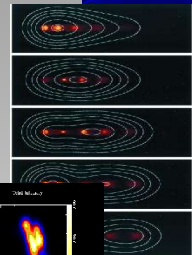
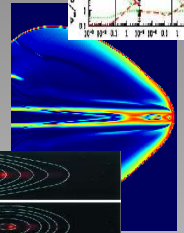
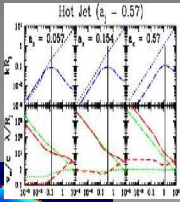
Alumni Center, University of Michigan, Ann Arbor
14—17 December, 2005

Scientific Organizing Committee:

Philip Hughes (UM Astronomy)	Philip Hardee (Alabama)
Joel Bregman (UM Astronomy)	Andrew King (Leicester)
Carl Akerlof (UM Physics)	Georgia Richardson (NSSTC)
Sarah Yost (UM Physics)	Eric Blackman (Rochester)
Paul Drake (UM Space Science)	Adam Frank (Rochester)
James Rossmanith (UM Math)	David Meier (JPL)

Invited Speakers:

Alan Marscher (Boston)
Rob Fender (Southampton)
Andy Fruchter (STScI)
Philip Hardee (Alabama)
Jon Miller (Michigan)
Re'em Sari (Caltech)
Luis Silva (IST Lisbon)
Serguei Komissarov (Leeds)



Information: <http://www.astro.lsa.umich.edu/users/mctpwww/>

