BioMed Central 2011 Conferences

2nd annual Beyond the Genome
Washington DC, 19-22 September 2011
www.beyond-the-genome.com

2nd biennial Frontiers of Retrovirology
Amsterdam, Netherlands, 3-5 October 2011
www.frontiers-of-retrovirology.com

• All participants invited to submit abstracts for and poster presentations
• Highly topical scientific program
• Internationally renowned speakers and organizing committees
• Technology showcases: presentations of cutting-edge research

Abstracts being accepted now

Read Naturejobs regularly.

For better career prospects.

Reproduce:

NSF PIRE Summer School Program in Cognitive, Computational and Systems Neuroscience (PICCS)
September 3-10, 2011

Join us for a week of seminars and scientific discussion with some of the world’s leading neuroscientists at a summer retreat in Bavaria, Germany. Thirty lectures and seminars over six days with ample recreation time and cultural excursions provide the ideal background for learning and networking. The Summer School is hosted at the island monastery of Frauenthalm in the foothills of the Bavarian Alps, providing an intimate environment for conversation and collaboration.

Topics: Sensory Systems, Cortical Plasticity, Computational Neuroscience.

Keynote Speakers: Rodolfo Llinas (NYU), Nikos Logothetis (MPI Tübingen), Bill Newsome (Stanford U.), Dietmar Plenz (NIH), Robert Zatorre (McGill U.),

Organizing Committee: Josef Rauschecker (Georgetown U.), Werner Graf (Howard U.), Rhonda Dzalpasu (Georgetown U.)

Apply at: pire-georgetown-howard.org

3rd Annual Meeting American Society for Nanomedicine
November 9-11, 2011 Rockville, MD.

The MISSION of the American Society for Nanomedicine: to advance research in nanomedicine for the benefit of public health in the global community. This year’s meeting, in collaboration with the Cancer Imaging Program, NCI, focuses on nano-enabled cancer diagnostics and therapies, and also explores the synergy of the combination of nano-improved imaging modalities and targeted delivery.

• TOPICS: Image-guided interventions; Tumor-targeted delivery of drugs/contrast agents; Newest FDA guidelines; Updates on Nanotoxicity; Nanoparticle characterization; Nanoinformatics; Nano-ontology. Results of the latest translational research and clinical trials in nanomedicine. Funding initiatives.

• GOALS: To provide a venue to bring together interdisciplinary, established and young investigators to foster and facilitate the exchange of ideas and collaborative efforts, moving towards realizing the potential of nanomedicine for diagnosis, treatment, and prevention of disease.

• SPEAKERS: 40 leaders in the field; Keynote: Dr. Roger Tsien Nobel Laureate

For more information & applications: http://www.amsocnanomed.org