#### **SIAM Imaging Sciences 2004**



Chris Johnson Ross Whitaker Scientific Computing and Imaging Institute University of Utah



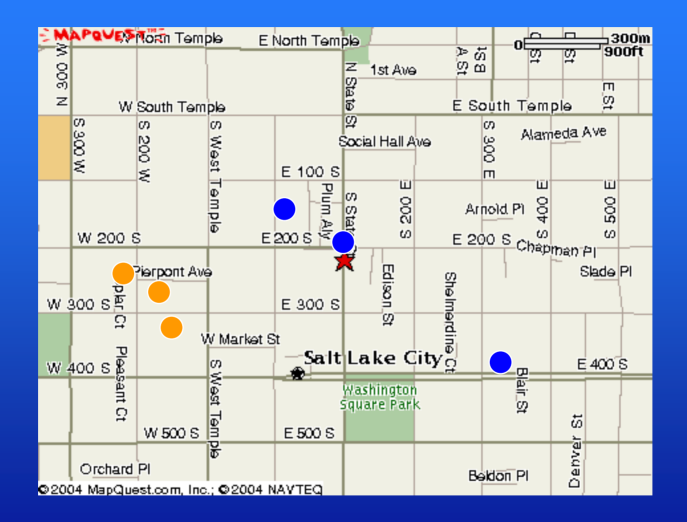
#### **6 Invited Speakers**

Peter Basser, National Institutes of Health Martin Rumpf, Universität Duisburg-Essen, Germany Gadiel Seroussi, Hewlett Packard Albert Tarantola, Institut de Physique du Globe de Paris, France Arthur Toga, University of California, Los Angeles Brian Wandell, Stanford University

#### Reception and Poster Session Monday (tonight) at 6:00 - 8:00 p.m. Drinks sponsored by SGI

# Important Geographic Information





### Wireless Internet Access



#### SSID - SIAM2004

- Launch a web browser, choose the Gallivan Board Room
- Type in SIAM for the Group/Company Name and the Passcode
- Coverage Hallway, the Board room, the Amethyst room, and the SIAM office. Limited coverage in Capitol A/B rooms

### **Program Committee - Thanks!**



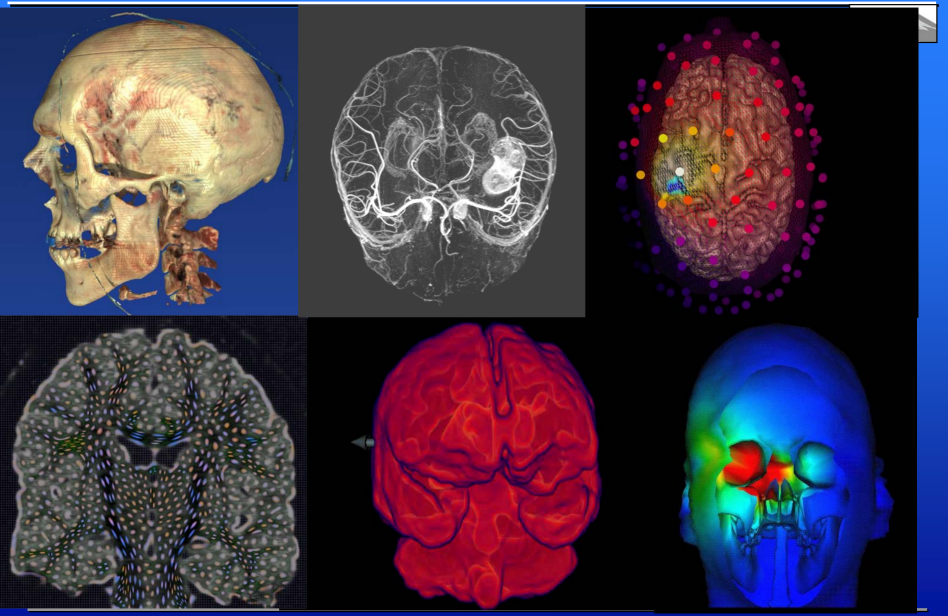
Scott Acton, University of Virginia Akram Aldroubi, Vanderbilt University Fred L. Bookstein, University of Michigan, Ann Arbor **Emmanuel J. Candes, California Institute of Technology** Jennifer Davidson, Iowa State University Edward R. Dougherty, Texas A&M University Luc Florack, Technische Universiteit Eindhoven, Netherlands **Steven Haker, Harvard University** Stanley Osher, University of California, Los Angeles Fadil Santosa, University of Minnesota Guillermo Sapiro, University of Minnesota Allen Tannenbaum, Georgia Institute of Technology Michael Unser, École Polytechnique Fédérale de Lausanne, Switzerland Alan J Van Nevel, Naval Air Warfare Center, Weapons Division Joachim Weickert, Saarland University, Germany Anthony Yezzi, Georgia Institute of Technology

# **SIAM IS Officers and SIAM Staff**



SIAM Activity Group on Imaging Science **Chair - Edward R. Dougherty** Vice Chair - Guillermo Sapiro **Program Director - Chris Johnson Secretary - Emmanuel J. Candes SIAM Staff Connie Young Coley Lyons Alexa Epstein Susan Whitehouse** 

### **Biomedical Imaging and Visualization**



### **First Invited Presentation**



# Universal Discrete Denoising and Its Applications to Images by Gadiel Seroussi *Hewlett-Packard Laboratories*