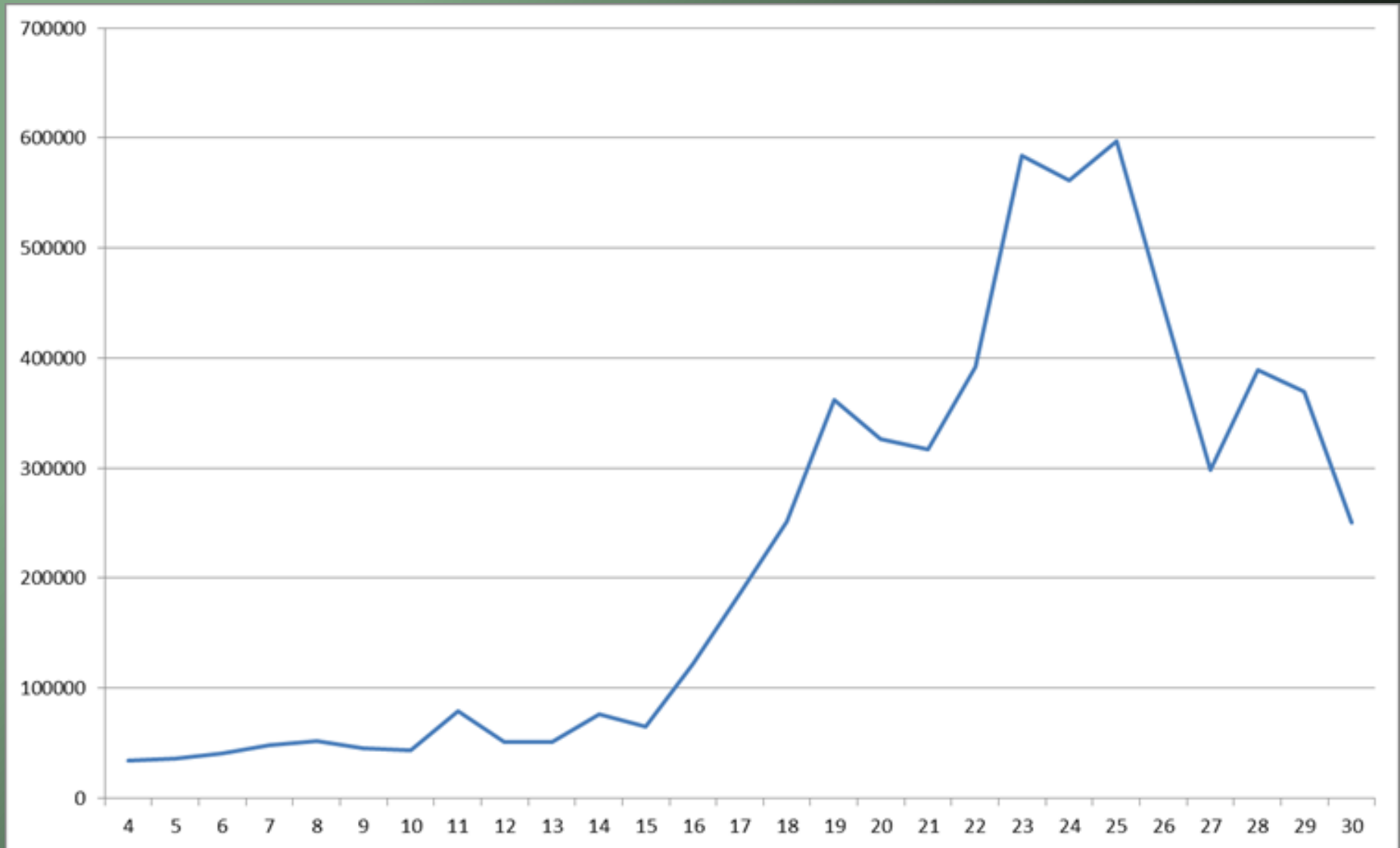
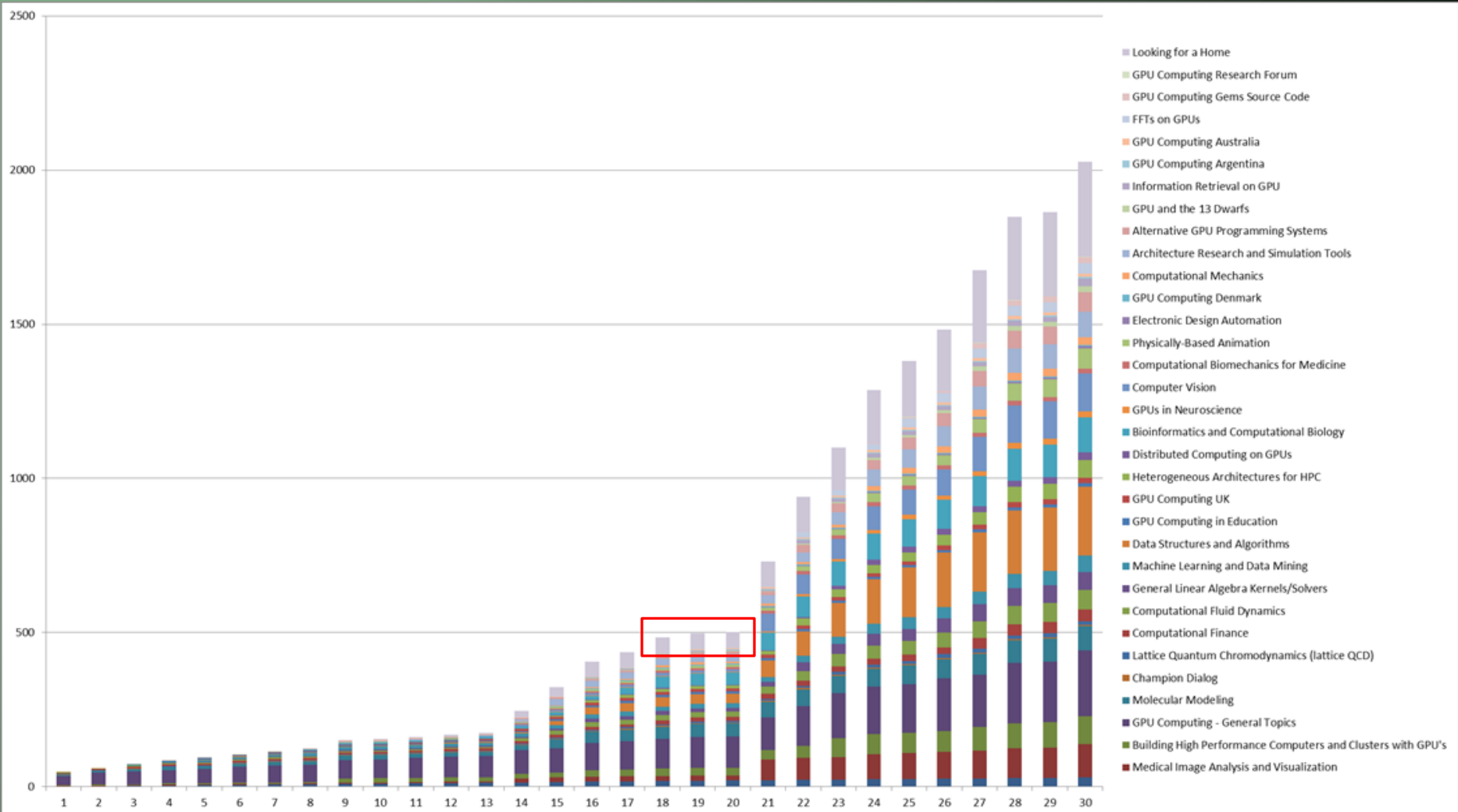


gpucomputing.net is a research and development community site dedicated to fostering collaborative and interdisciplinary work on the various disciplines that benefit from GPU computing.

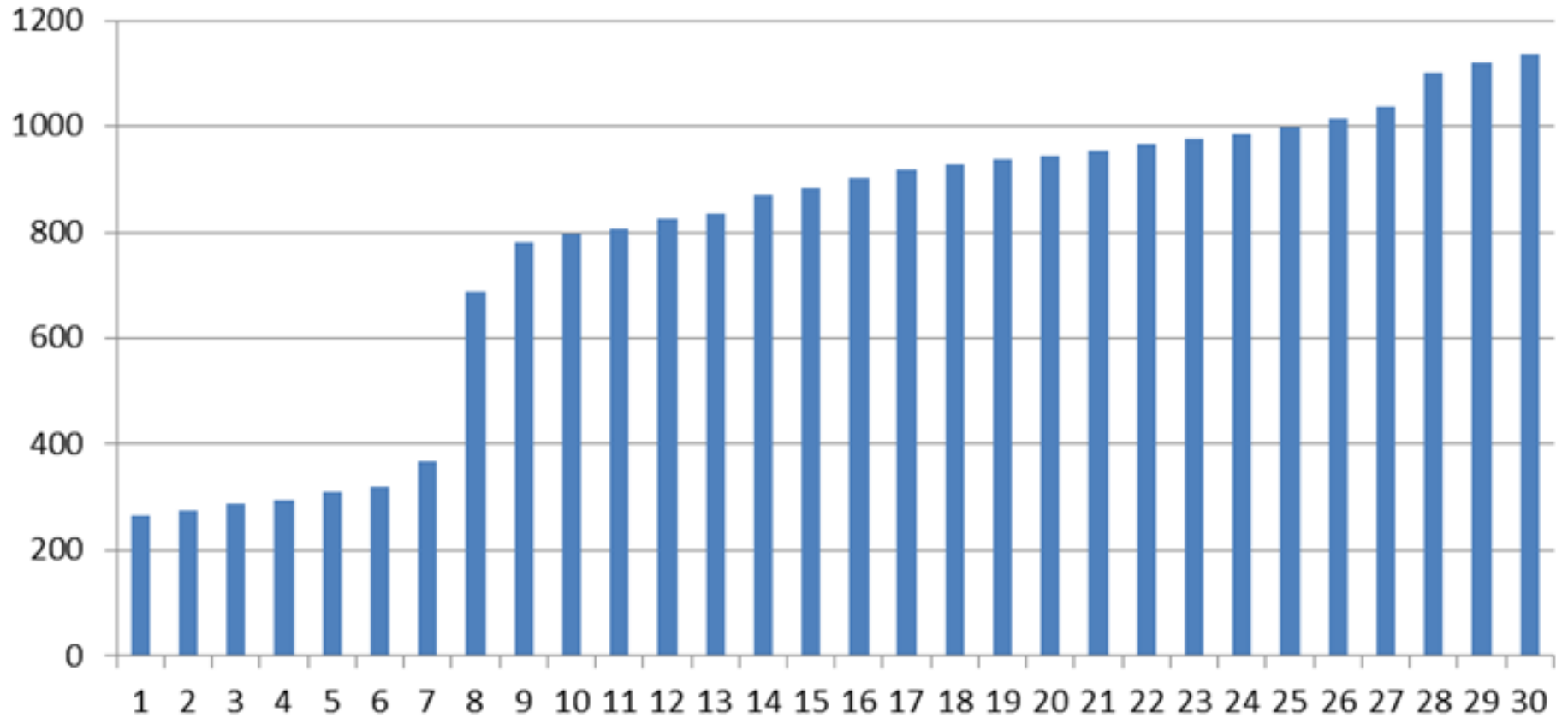
# Page Hits Per Week



# Content by Community



# Membership Totals



# Organized by Domain

- Alternative GPU Programming Systems
- Architecture Research and Simulation Tools
- Bioinformatics and Computational Biology
- Building High Performance Computers and Clusters with GPU's
- Computational Biomechanics for Medicine
- Computational Finance
- Computational Fluid Dynamics
- Computational Mechanics
- Computer Vision
- Data Structures and Algorithms
- Distributed Computing on GPUs
- Electronic Design Automation
- FFTs on GPUs
- General Linear Algebra Kernels/Solvers
- GPU and the 13 Dwarfs
- GPU Computing - General Topics
- GPU Computing in Education
- GPU Computing Research Forum
- GPU Development Help
- GPUs in Neuroscience
- Heterogeneous Architectures for HPC
- Information Retrieval on GPU
- Lattice Quantum Chromodynamics (lattice QCD)
- Machine Learning and Data Mining
- Medical Image Analysis and Visualization
- Molecular Modeling
- **Physically-Based Animation**

# and Region

- GPU Computing Argentina
- GPU Computing Australia
- GPU Computing Denmark
- GPU Computing UK
- GPU Computing Portugal





About [gpucomputing.net](http://gpucomputing.net)

Registration Code:  
SUMMERSCHOOL2010