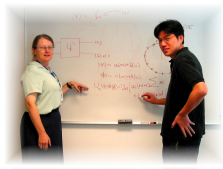
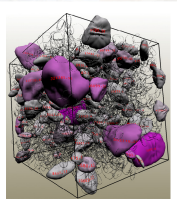
National Research Council Postdoctoral Associateships in Applied Mathematics and Computational Science







Technical specializations include

- · combinatorial and discrete algorithms
- dynamical systems
- · network science
- applied optimization
- quantum information
- applied mechanics
- fluid dynamics
- electromagnetics
- · materials modeling
- computational biology
- · image analysis
- · scientific data mining
- · immersive visualization
- · parallel & distributed computing
- · mathematical software
- · verification & validation of simulations

Eligibility: Doctoral Degree (received < 5 yrs ago)

US Citizenship (with some exceptions)

Duration: Two-year appointment

Stipend: \$63,400 + \$5,500 for travel, equipment

Benefits: Relocation expenses

Application Deadlines: Feb 1 or Aug 1



Gaithersburg, Maryland

National Institute of Standards and Technology (NIST)



Boulder, Colorado

