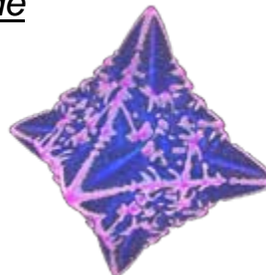


# National Research Council Postdoctoral Associateships in Applied Mathematics and Computational Science

## Technical specializations include

- dynamical systems
- applied optimization
- fluid dynamics
- electromagnetics
- materials modeling
- computational biology
- quantum information
- combinatorial and discrete algorithms
- image analysis
- scientific data mining
- immersive visualization
- mathematical software
- parallel & distributed computing



Gaithersburg, Maryland

## National Institute of Standards and Technology (NIST)

- Eligibility:** Doctoral Degree (received < 5 yrs ago)  
US Citizenship
- Duration:** Two-year appointment
- Stipend:** \$55,700  
+ \$5,500 for travel, equipment
- Benefits:** Relocation expenses  
Government health insurance

**Application Deadlines: Feb 1 or Aug 1**



Boulder, Colorado

For further information, see <http://math.nist.gov/mcsd/jobs/postdoc.html>