# **Understanding the U.S. Role in the International Scientific Unions** THE NAS & BISO CONNECT YOU TO GLOBAL SCIENCE

**ASTRONOMY Enable CHEMISTRY Scientific CRYSTALLOGRAPHY Interactions Foster Early Career ENGINEERING Scientists GEODESY & GEOPHYSICS GEOLOGY U.S. National MATHEMATICS Committees at the MATH INSTRUCTION** International **National Academy OPTICS Scientific Unions** of Sciences **PACIFIC SCIENCE** (NAS) **PHYSICS PSYCHOLOGY** The National Academy of Sciences is the **U.S.** adhering member of international **OUATERNARY RESEARCH** scientific unions in many disciplines. **Capacity Building RADIO SCIENCE Each U.S. National Committee, housed** Confer with Developing within the Board on International International **SOIL SCIENCE** Scientific Organizations, represents the **Awards United States in its respective discipline SOLAR TERRESTRIAL PHYSICS** and union.

While there are international unions in the biosciences, no active U.S. National Committees exist at the NAS at the present time.

#### CONTACT THE BOARD ON INTERNATIONAL SCIENTIFIC ORGANIZATIONS (BISO)

Web: www.nas.edu/biso Tel: 202-334-2807 E-mail: biso@nas.edu

# YOU CAN GET **INVOLVED:**

## **EARLY CAREER SCIENTISTS**

Travel Awards

Define

Standards &

**Nomenclature** 

Conduct

Science

**Diplomacy** 

**Facilitate** 

**Countries** 

- Workshops & Symposia
- Young Observer Programs
- Student Paper Competitions
- Summer Schools
- Mentoring

## **MID/SENIOR CAREER SCIENTISTS**

- Travel Awards
- Workshops & Symposia
- U.S. National Committee **Membership**
- Union Science & Governance
- Mentoring

#### **POLICYMAKERS**

- Policy Advice
- Technical Advice
- Access to International **Scientific Networks**
- Co-design Opportunities