# **American Nuclear Society: 2011 Winter Meeting**

October 30 – November 3, 2011 • Washington, D.C. • Omni Shoreham Hotel

# "The Status of Global Nuclear Deployment"

and EMBEDDED TOPICAL MEETINGS:

- 1st Annual ANS SMR 2011 Conference
- Young Professionals Congress 2011

(see last page for details)



SUMMARY DEADLINE: JUNE 10, 2011

# Call for Papers

## **Embedded Topical Meeting: Young Professionals Congress 2011**

## **EMBEDDED TOPICAL MEETING:**

### **Young Professionals Congress 2011**

October 30 - November 3, 2011 • Washington, D.C. • Omni Shoreham Hotel

#### **General Chair**

Peter F. Caracappa, Rensselaer Polytechnic Institute

#### **Technical Program Chair**

Judi Williams, APS/Palo Verde

#### About the Meeting

The Young Professionals Congress (YPC2011) is jointly organized by the Young Members Group of the American Nuclear Society and the North American Young Generation in Nuclear to provide a forum for young professionals from across the nuclear industry to come together to discuss the challenges facing the next generation of nuclear professionals. Within this venue, young professionals have the opportunity to develop nontechnical professional skills, network among their peers, and explore the roles and functions of industry organizations, such as ANS and NA-YGN.

YPC2011 will provide an opportunity for young professionals in all fields of nuclear science and technology to share their technical and nontechnical professional experience with their peers through oral presentations and publication of extended summaries. YPC2011 will couple a diverse mix of sessions featuring content submitted by participants with a facilitated workshop–style professional development program. The YPC2011 contributed summary sessions are organized into four areas. Summaries should be submitted to the desired session for review.

- 1. Knowledge Management
- 2. Lessons Learned from the History of Nuclear and Radiological Incidents
- 3. The Front of the Room: Preparing and Giving Successful Presentations
- 4. Challenges Facing the Young Generation in Nuclear