

Innovations In Nuclear Technology





American Nuclear Society Student Conference 2014

April 3 - 6

The Pennsylvania State University
State College, PA



Now accepting submissions for the Innovation Track

Two Sessions

App Design Contest

"The Future of Nuclear Is..." Forum

Submit via email to either session by March 28

tech.psu.ans@gmail.com

Submissions are free format
(PDF only) and will not use the paper
presentation template



Do you have wha<mark>t</mark> it takes to design the

best nuclear-related app?

Requirements:

- App is unique and related to nuclear technology
- Submission must include a written proposal and visuals of the app interface
- · Functional app is not required
- Group or individual submissions welcome



guidebook

guidebook.com

Keep an eye out for the conference app!
This electronic version of the printed program will allow attendees to receive real time updates and make personal schedules of events they want to attend.





Innovations In Nuclear Technology





American Nuclear Society Student Conference 2014
April 3 - 6
The Pennsylvania State University
State College, PA



Imagine...

Nuclear proliferation is no longer a threat, the global warming problem has been solved using nuclear waste, base load solar power is thriving, and the domestic transportation sector is carbon neutral...all thanks to nuclear engineering!

Can we make this a reality? What else could we be working towards?

What is the Future of Nuclear Technology? We want *you* to tell us.

Requirements:

- An abstract of 1 page or less
- Technical aspects must be addressed
- Feel free to expand on other issues (economic, political or environmental aspects) of your idea

Students with accepted abstracts will have the opportunity to pitch their ideas to industry experts during the conference and win cash awards

