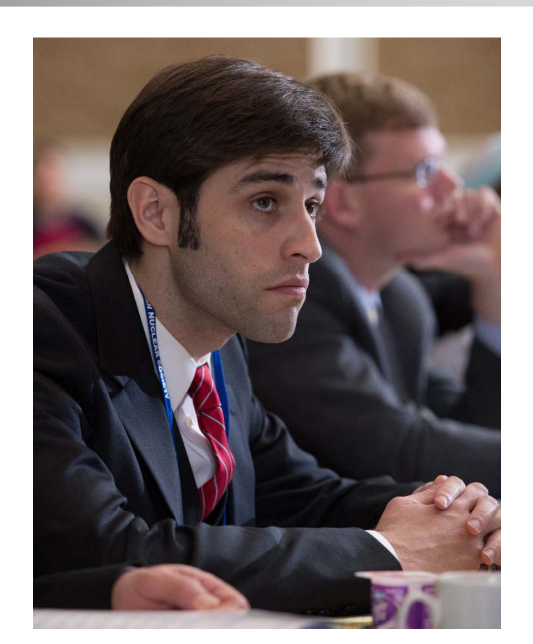




Mission

The American Nuclear Society provides its members with opportunities for professional development, serves the nuclear community by creating a forum for sharing information and advancements in technology, and engages the public and policymakers through communication outreach.



ANS Nuclear Cafe

All Things Nuclear

HOME ABOUT (AND ARTICLE GUIDELINES)

ADVERTISE

CONTACT

JOIN



ANS Nuclear Cafe

The official blog of ANS. Ranked by Technorati as a Top 100 Green blog.

Features
perspectives of ANS
members and
updates and
developments of
interest to ANS
members and other
nuclear advocates.

RECENT POSTS

Nuclear Energy Blogger Carnival

Nuclear Energy Blogger Carnival 197

Posted on February 24, 2014 | Leave a comment



The 197th Carnival of Nuclear Energy
Bloggers and Authors has been posted at The
Hiroshima Syndrome. You can click here to
access this latest installment of a long running
tradition among the top English language pronuclear bloggers and authors.

Each week, a new edition of the Carnival is hosted at one of the top English-language

nuclear blogs. This rotating feature of nuclear "posts of the week" represents the dedication of those who are working toward a future of energy abundance, improved health, and broadened security through nuclear science and technology.



SIGN UP FOR FREE DA

Email A	Address
	Subscribe



An initiative of the American Nuclear Society

www.NuclearConnect.org

Inform. Engage. Inspire.

As an initiative of the American Nuclear Society (ANS), the Center for Nuclear Science and Technology Information was conceived to increase understanding of the basic science of the atomic nucleus. Our focus is on the principles of nuclear science and technology, and how brilliant people are employing these principles to improve the human condition. Our goal is to change the conversation about nuclear.





Search

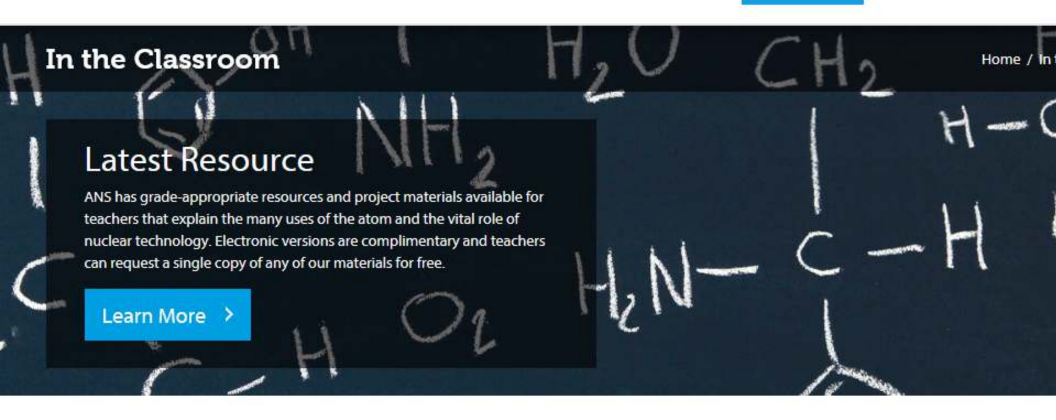
Center for Nuclear Science and Technology Information **Nuclear** Connect

About

Know Nuclear

In the Classroom

For the Media



For Teachers



For Students



Science Project Idea



Nuclear Connect

About

Know Nuclear

In the Classroom

For the Media

In the Classroom

Home / In the Classroom / For Teachers / Class

Add Nuclear Science to your curriculum

Classroom Activities



Mouse Trap Reactor

Description: The Mouse Trap Reactor is a visual representation of a chain reaction in a confined space. Useful as an analogy for an uncontrolled nuclear reaction. Background: The...

See More >



Classroom Activities

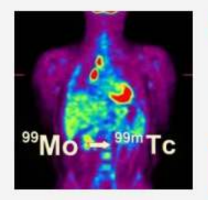
Classroom Resources

National Nuclear Science Wee

ReActions

Sign Up for

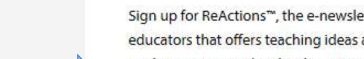
ReActions



How Radioisotopes Work

Materials: Jar of water colored food dye stalk of celery Directions: Place a stalk of celery in colored water. Watch it for a day or two. What happens?

See More >



nuclear science and technology. It is electronically between September ar













Search

Center for Nuclear Science and Technology Information **Nuclear** Connect

About

Know Nuclear

In the Classroom

For the Media

In the Classroom

Home / In the Classroom / For Stu

Careers

Learn about career opportunities in Nuclear Science



For Students

Careers

Career Opportunities for Non-Scientists

Career Opportunities in Ra Safety

Careers Related to Nuclear and Technology

Nuclear engineering gradu on the rise in 2013

Scholarship Opportunities

University Programs

Public Resources



For a career that is

Rewarding CHALLENGING Exciting

Major applications of nuclear science and technology include:

- Archaeology and paleontology
- Art appraisal and authentication
- Crime investigation
- Energy
- Environment

- · Homeland Security
- Medical Science
- Science education
- Research

These are exciting times for professionals in the nuclear science and technology field. New discoveries allow researchers and technicians



Nuclear engineering really is the intersection of policy and technology. I get to work with scientists, policymakers, and international partners to mitigate



American Nuclear Society