

Photo courtesy of Nuclear Science Week

Catch the highlights of Nuclear Science Week!

Nuclear Science Week is coming to an end. In case you missed it, here are some of the interesting events, information and resources highlighted in a week that focused on all aspects of nuclear science and explored what it means to *"Think Clean. Think Solutions. Think Nuclear."*

Kids take over the news desk for interesting interviews

Nuclear Science Week has dedicated its Watch Page to a series of videos that include a Kids' Corner segment, with dapper youngsters interviewing professionals such as Bethany Eppig, who is the launch approval manager for NASA. Watch the videos *here*.

SMRs are part of Bruce Power's vision for the future

In support of Nuclear Science Week, Bruce Power produced a 50-second video for Twitter on small modular reactors (SMRs), which are part of its vision for the future. The video shows drawings of SMRs and identifies locations where SMRs can be of the most use, including remote locations and extraction sites.

Watch the video <u>here</u>.

Nobel Prize winners play role in scientific discovery

Atomic Energy of Canada Limited (AECL) praised the many people who have contributed to the rich history of scientific discovery, including Nobel Prize winners, and invited readers to its website to learn more about its role in the nuclear industry.

Read more *here*.

Video explores science fact versus science fiction

The Canadian Nuclear Association (CNA) celebrated Nuclear Science Week by posting a 15-minute video that explores 150 years of scientific discovery, including the nuclear reactor. It is by Jason Donev, who teaches physics and energy issues at the University of Calgary. It was produced for Tyche Books, the Canadian Nuclear Society, International Nuclear Science Week and Energy Education.

Watch the video <u>here</u>.

Youth explore STEM topics in summer camp

Nuclear Innovation Institute Explore took a look back at their summer camp with a short video of students from Bruce, Grey and Huron counties exploring science through a range of STEM topics. They tested the strength of structures built from popsicle sticks, defied gravity by hang gliding and made art by catapulting cotton balls onto wet paint.

Learn more about all the goings on at NII and how to get involved at <u>https://www.nuclearinnovationinstitute.ca/</u>

Watch the video here.