

# Nuclear Science and Engineering

VOLUME 195 · NUMBER S1 · 2021

## Special issue on the National Criticality Experiments Research Center (NCERC): The First 10 Years of Operation

### Contents

iii Foreword  
*Angela Chambers*

v Editor's Note  
*Joetta Goda*

### TECHNICAL PAPERS

**S1** A New Era of Nuclear Criticality Experiments: The First 10 Years of Planet Operations at NCERC  
*Rene Sanchez, Theresa Cutler, Joetta Goda, Travis Grove, David Hayes,  
Jesson Hutchinson, George McKenzie, Alexander McSpaden, William Myers,  
Roberto Rico, Jessie Walker, Robert Weldon*

**S17** A New Era of Nuclear Criticality Experiments: The First 10 Years of Comet Operations at NCERC  
*Nicholas Thompson, Rene Sanchez, Joetta Goda, Kelsey Amundson, Theresa Cutler,  
Travis Grove, David Hayes, Jesson Hutchinson, Cole Kostelac, George McKenzie,  
Alexander McSpaden, William Myers, Jessie Walker*

**S37** A New Era of Nuclear Criticality Experiments: The First 10 Years of Flattop Operations at NCERC  
*David Hayes, Todd Bredeweg, Theresa Cutler, Joetta Goda, Travis Grove,  
Jesson Hutchinson, Juliann Lamproe, George McKenzie, Alexander McSpaden,  
William Myers, Rene Sanchez, Jessie Walker*

**S55** A New Era of Nuclear Criticality Experiments: The First 10 Years of Godiva IV Operations at NCERC  
*Joetta Goda, Caiser Bravo, Theresa Cutler, Travis Grove, David Hayes,  
Jesson Hutchinson, George McKenzie, Alexander McSpaden, William Myers,  
Rene Sanchez, Jessie Walker*

**S80** A New Era of Nuclear Criticality Experiments: The First 10 Years of Radiation Test Object  
Operations at NCERC  
*Jesson Hutchinson, John Bounds, Theresa Cutler, Derek Dinwiddie, Joetta Goda,  
Travis Grove, David Hayes, George McKenzie, Alexander McSpaden, James Miller,  
William Myers, Ernesto Andres Ordonez Ferrer, Rene Sanchez, Travis Smith,  
Katrina Stults, Nicholas Thompson, Jessie Walker*