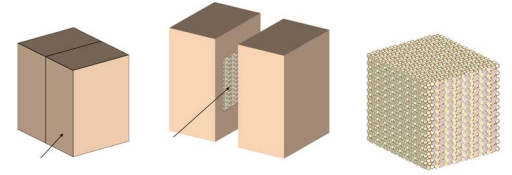
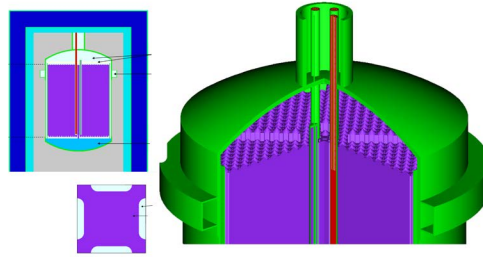
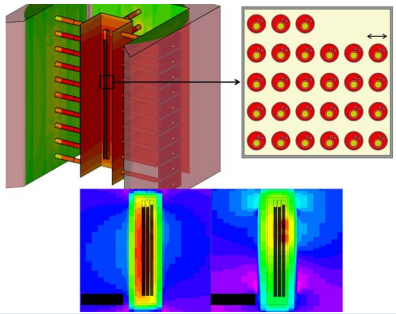


A stylized white atomic symbol with three elliptical orbits and three small circles representing electrons, positioned behind the text.

scafe

2022



JANUARY

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2	3	4	5	6	7	8
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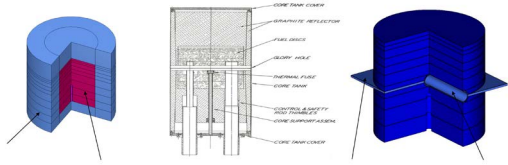
FEBRUARY

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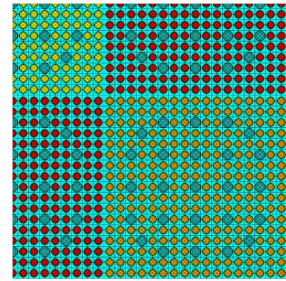
MARCH

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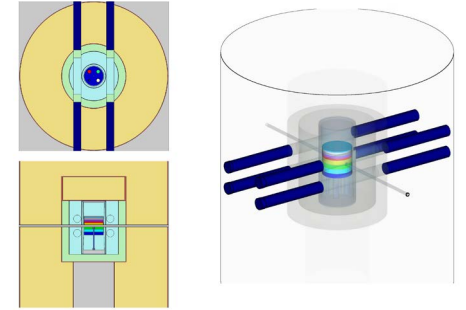
Peter Wolniewicz Dose Rates Outside Shipping Casks



Rike Bostelmann Molten Salt Reactor Experiment (MSRE)



Mathieu Dupont Horizontal Split Table Conceptual Design for Advanced Reactor Validation



APRIL

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MAY

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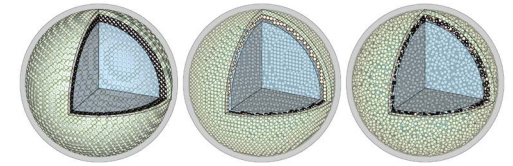
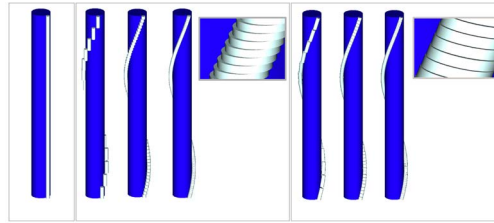
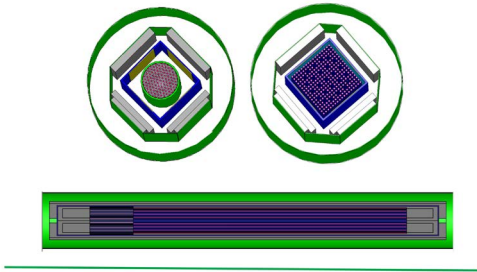
JUNE

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19	20	21	22	23	24	25
26	27	28	29	30		

Mathieu Dupont Design of a Subcritical Assembly at ORNL

Matt Jessee PWR 2D Multi-Lattice Fuel Shuffle Model in Polaris

Larry Wetzel University of New Mexico AGN-201



JULY

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AUGUST

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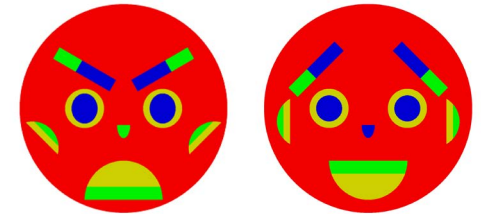
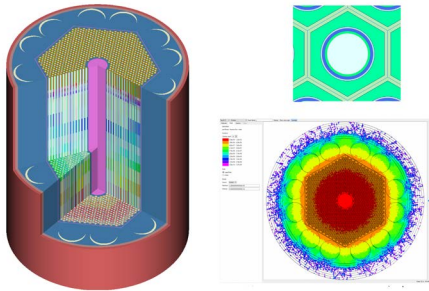
SEPTEMBER

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25	26	27	28	29	30	

Bob Hall Westinghouse Traveller Transportation Package

Will Wieselquist Wire Wrap 101

Cihangir Celik and Rike Bostelmann Trisotellites (FHR Pebble Models)



OCTOBER

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30	31					

NOVEMBER

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DECEMBER

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11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Erik Walker, Steve Skutnik, and Alex Shaw Heat Pipe Reactor Based on INL Design A

B.J. Marshall 24-Lane Bowling Alley

Cihangir Celik Make Me Happy!

About SCALE

The SCALE code system is a widely used modeling and simulation suite for nuclear safety analysis and design that is developed, maintained, tested, and managed by the Nuclear Energy and Fuel Cycle Division of the Oak Ridge National Laboratory (ORNL). SCALE provides a comprehensive, verified and validated, user-friendly tool set for criticality safety, reactor physics, radiation shielding, radioactive source term characterization, and sensitivity and uncertainty analysis.

Best SCALE Model Contest Participants 2021

Rike Bostelmann

Mathieu Dupont

Erik Walker

Cihangir Celik

Matt Jessee

Peter Wolniewicz

Best SCALE Model Contest Participants 2020

Bob Hall

Will Wieselquist

B.J. Marshall

Larry Wetzel