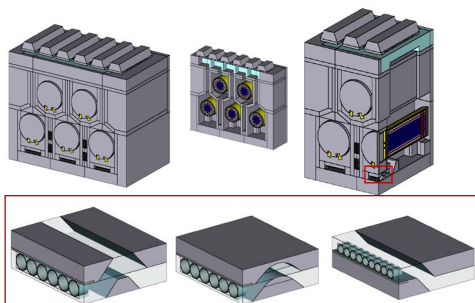




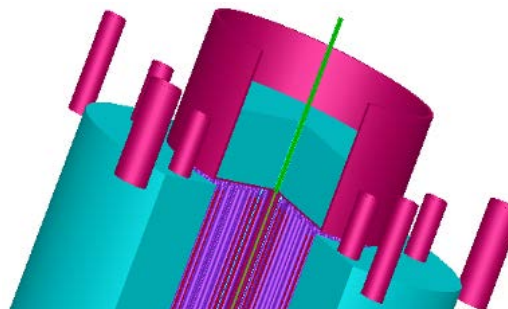
2021



JANUARY

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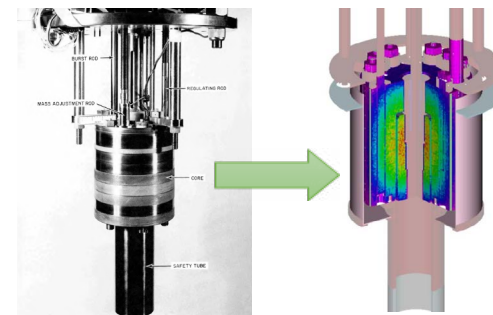
Javier Alonso MATRIX: An Orano TN Americas Product for Spent Fuel Storage



FEBRUARY

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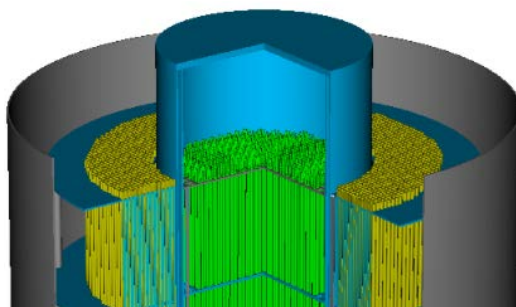
Abdulhameed Salawu The Miniature Neutron Source Reactor in Nigeria



MARCH

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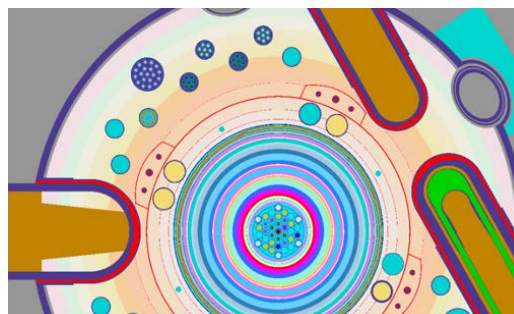
Mathieu Dupont
ORNL Health Physics Research Reactor



APRIL

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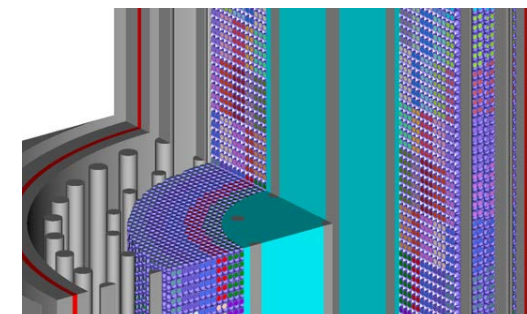
Travis Greene Criticality Validation Case U233-COMP-THERM-004-001



MAY

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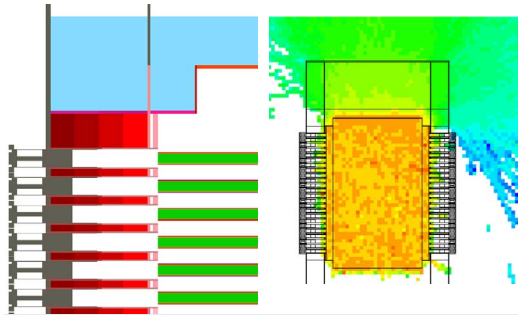
Germina Ilas ORNL High Flux Isotope Reactor



JUNE

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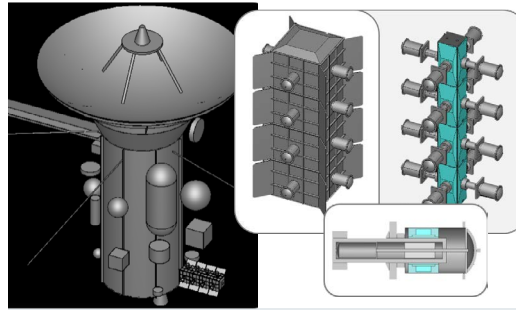
Steve Skutnik Pebble Bed Modular Reactor 400



JULY

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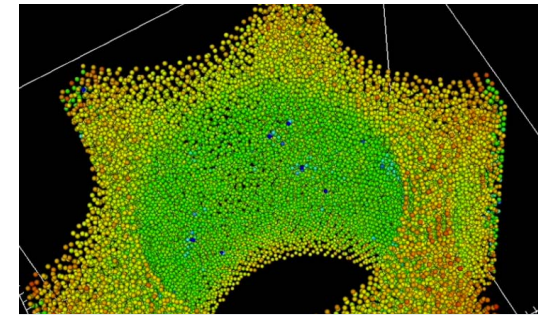
Matt Glanfield Dose Rate Estimation for a Novel CANDU Configuration



AUGUST

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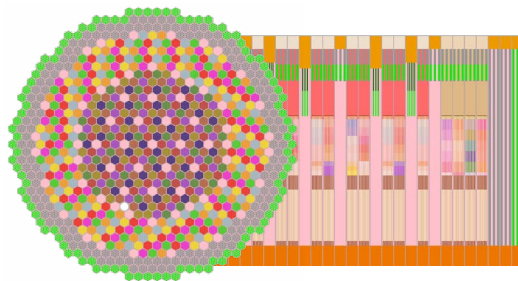
Mike Smith Conceptual Stirling Engine Radioisotope Power System on Cassini Spacecraft



SEPTEMBER

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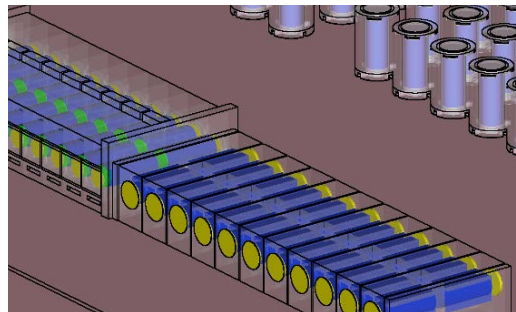
Brian Ade TRISO Particle Distribution in the Transformational Challenge Reactor



OCTOBER

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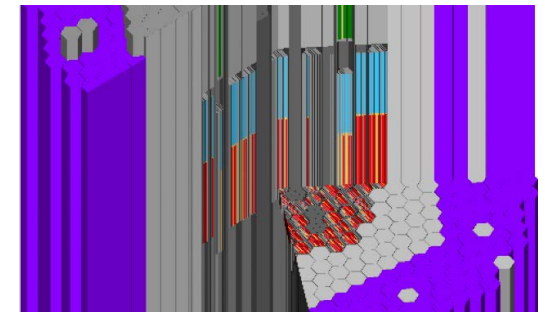
Antonio Jiménez-Carrascosa
European Sodium Fast Reactor



NOVEMBER

S	M	T	W	T	F	S
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14	15	16	17	18	19	20
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28	29	30				

Georgeta Radulescu
Spent Fuel Storage Applications



DECEMBER

S	M	T	W	T	F	S
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12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

Rike Bostelmann
Experimental Breeder Reactor II

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 2020

Brian Ade

Travis Greene

B.J. Marshall

Mike Smith

Rike Bostelmann

Bob Hall

Georgeta Radulescu

Larry Wetzel

Cihangir Celik

Germina Ilas

Abdulhameed Salawu

Will Wieselquist

Mathieu Dupont

Matt Jessee

Javier Alonso Sanz

Matt Glanfield

Antonio Jiménez-Carrascosa

Steve Skutnik