

AMERICAN NUCLEAR SOCIETY & HEALTH PHYSICS SOCIETY JOINT TOPICAL - SEPTEMBER 30 - October 3, 2018 TRI-CITIES, WASHINGTON

# Preliminary Program

2018-07-28

#### Sunday September 30, 2018 B Reactor Concert Sponsored by Bruce Power



2:45-3:00pm	Check In	Pasco Red Lion
3:15-4:00 Boa	rd Busses and Travel	Pasco Red Lion, Hanford Site
4:00-5:30pm	Tours and Videos	Busses
5:30-6:45pm	Dinner	B Reactor
7:00-8:15pm	Concert	B Reactor
8:15-8:30pm	Board Busses	B Reactor
8:30-9:15pm	Travel to Hotel	Hanford Site, Pasco Red Lion

B Reactor was world's the first full-scale nuclear production reactor. It is now part of the Manhattan Project National Historical Park with the mission of telling stories surrounding the Manhattan Project.

The concert will be a choral performance with the theme of "Democracy". It will be performed by the Mid-Columbia Mastersingers. Ethos Bakery will cater the meal.





Sunset at B Reactor

Mond Morn	lay October 1, 2018 ing
8:00 8:15 8:30	Welcome and Introductions
8:40	PLENARY SESSION #1, Opening Session
8:40	Keynote Address: The Strengths and Weaknesses for Linearity in Radiation Risks at Very Low Doses David Brenner
9:10	Historical Context:
Ur	nderstanding Exposure-Dose-Response Relationships for Radiation and Radionuclides Roger McClellan
9:40	Radiobiology Perspective: Scientific Update on Dose and Dose-rate-Response to Radiation at Low Doses Gayle Woloschak
10:00	BREAK
10:20	PLENARY SESSION #2, Dose-Response Relationships in the Context of Standards for Radiation Protection Chair: Christopher Clement
10:20	ICRP - Status of ICRP Committee 1 on Low Dose and Low Dose Rate Effects for Ionizing Radiation
10:40	UNSCEAR - Protection against Low-Dose Radiation: An Evolving International Paradigm for Regulatory Decisions Abel Gonzalez
11:00	IAEA - Radiation Response Models and International Radiation Protection Guidelines Oleg Belyakov
11:20	NRC - Nuclear Regulatory Commission Perspectives on the Linear No-threshold Dose Response Relationship (speaker to be determined)
11:40	EPA - Environmental Protection Agency Perspectives on Risk Projections for Exposures to Low Dose Rate Radiation
12:00	Noon - Luncheon Speaker: Michael Shellenberger The Making of the Radiation Panic

## Monday Afternoon

Monday Afternoon	
1:00	PANEL #1  Can Regulators Accommodate an Alternative  Dose-Response Paradigm?  Moderator: William Magwood
	David Pawel.Time for a Change?Julian PrestonBiological Basis for Regulation (3 Minutes)William SacksRadiation Harm vs Hormesis (3 Minutes)Tony ColganIAEA Safety Standards (3 Minutes)Antony HookerSouth Australian Experience (3 Minutes)
2:00	PLENARY SESSION #3 Epidemiology Chair: Barrett Fountos
2:00	Russian Health Studies
2:20	Dosimetry for Mayak and Techa River Populations Bruce Napier
2:40	Epidemiology of the Mayak and Techa River Populations Dan Stram
3:00	Comparing High and Low Dose Radiation Rates Dale Preston
3:20	Low Dose and Dose Rate Solid Cancer Risks Based on Epidemiological Studies
3:40	BREAK
4:10	PANEL #2  Epidemiology and Basis for Current Radiation  Protection Standards
	Moderator: Roger O. McClellan Richard Bull
	Yutaka Hamaoka

Richard Bull	Internal dosimetry (3 Minutes)
Yutaka Hamaoka	Analysis of Worker Data (3 Minutes)
Bruce Napier	Dose reconstruction
Dan Stram	Low Dose Rate vs High Dose Rate
David Hoel	Solid Cancers
Dale Preston	Comparing High and Low Dose Radiation Rates

5:10 Poster session and "Walk-Around Dinner/Reception"

## Tuesday October 2, 2018 Morning

8:00	PLENARY SESSION #4, Mechanistic Biology and Radiation Standards
8:00	Keynote Address Paradigm Shifts in Radiation Biology Antone Brooks
8:25	Molecular Biology and Mechanisms of Action Sujeenthar Tharmalingam
8:45	Radiation Induced Epigenetic Changes Randy Jirtle
9:05	Using Mechanism of Action to Reduce Uncertainty in Risk Estimates Julian Preston
9:25	Learning from Molecular, Cellular and Animal Data Alia Zander, Stephanie Puukila
9:45	BREAK
10:20	Paracrine Signaling and differentiation of stem cells Nick Dainiak
10:40	Low Dose Radiation Biology in Canada Dmitry Klokov
11:00	PANEL #3  Can we use Mechanistic Data in Risk Assessment?  Moderator: Ludwig Feinendegen  Janet Baulch Epigenetics in Brain (3 minutes)  Ludwig Feinendegen Protective adaptation (3 minutes)  Noy Rithidech Delayed Effects radiation (3 minutes)  Helmut Sies Redox Biology (3 minutes)  Tony Brooks

12:00 "Walk-Around" Lunch Visiting Posters

# Tuesday Afternoon

1:00	PLENARY SESSION #5 The role of Modeling in Radiation Protection
1:00	Keynote Address Basis for Updating the Limits on Radiation Dose to the Public Darrell Fisher
1:20	Arguments Against Linearity at Low DosesJohn Dunn
1:40	Information needed to alter standards Kathy Higley
2:00	GAO report: Interagency Collaboration to Improve Health Effects Research
2:20	Radiation Hormesis and radiation protection Mohan Doss
2:40	The Case for a Threshold Bennett Greenspan
3:00	BREAK
3:30	PANEL #4  Models of Dose Response Relationships  Moderator: David Brenner  Jerry Cuttler
4:30	PLENARY SESSION #6 Needs in Low Dose Radiation Biology for Medicine and Industry
4:30	Keynote Address Benefits of the low doses of radiation delivered in medical imaging Cynthia McCollough
5:00	Nuclear Industry
5:20	Public Support for Nuclear Power
6:00	BANQUET and POSTERS William D. Magwood, IV Science and Values in Radiological Protection

## Wednesday October 3, 2018 Morning

8:00	PLENARY SESSION #7 Continuing Needs in Low Dose Radiation Biology for Medicine and Industry
8:00	Low dose radiation in Space
8:20	Low dose Radiation in the Airline industry Edward Bramlitt
8:40	PLENARY SESSION #8 Risk Communication, Fear and Regulations
8:40	Lessons learned in communication from the Fukushima accident Jacques Lochard
9:00	Connecting science and life with trust
9:20	Public communication after accidents Yuliya Lyamzina
9:40	Science must develop trust and empathy in the public Ohtsra Niwa
10:00	BREAK
10:30	Risk Tradeoffs in policy making Thomas Hansen
11:00	PANEL #5  Communication and Policy Moderator, Paul Locke  Leon Louw
12:00	Lunch: Speaker, Paul Lorenzini Radiation, Fear, and Public Policy

## Wednesday Afternoon

1:00	PLENARY SESSION #9 Scientific Needs to Move Forward in
1:00	Low Dose Biology and Risk Moderator, TBD Incorporating low dose information into US Laws, regulations and Policy Paul Locke
1:20	Research needs in Low Dose Biology Dmitry Klokov
1:40	Needs in communication
2:00	ICRP Views on Radiation Risk at Low Doses through the Lens of Fukushima
2:10	Strategy for Communication With the PublicPaul Lussier
2:30	PANEL #6 Requirements to update regulations Moderator, Christopher Clement  Nick Priest Dmitry Klokov Mohan Doss Hormesis Should be Used for Radiation Protection (3 minutes)  Doug Boreham Dan Stram Barrett Fountos Paul Locke
3:00	BREAK
3:30	PANEL #7 Path Forward How? and Who Have the Action? Moderator, Alan Waltar  Roger O. McClellan Werner Rühm David Pawel Gayle Woloschak David Brenner Antone Brooks Christopher Clement
3:50	Open discussion to focus on the Future
5:00	Summarize Meeting Ludwig Feinendegen