Cleveland, Ohio July 17, 2018

Session Chair: Kyle Kleinhans and Armin Ansari





AM-0 Introduction – Why is this Important

AM-1 Radiation Epidemiology and Low Dose Health Effects

AM-2 Estimating Cancer Risks at Low Doses and Dose Rates:

Lessons from Dr. Land

<u>AM-3</u> What Does Radiation Biology Tell Us About Potential

Health Effects at Low Dose and Low Dose Rates

Click on Paper ID number (i.e. AM-1) for Abstract





AM-4 Enhancing Low Dose Risk Assessment Using Mechanistic Mathematical Models of Radiation Effects

AM-5 Low-Dose Radiation: Interagency Collaboration on Research Could Improve Information on Health Effects

AM-6 Translating Science to Recommendations - NCRP CC-1

Click on Paper ID number (i.e. AM-1) for Abstract





PM-1 Low Dose Radiation Research and Implementation of Radiation Protection Policy at the Department of Energy

PM-2 Studies of Low Dose Health Effects Inform EPA Regulations

PM-3 The U.S. Nuclear Regulatory Commission Radiation Protection Policy and Opportunities for the Future

PM-4 INPO Approach for Maintaining Low Worker Dose

Click on Paper ID number (i.e. AM-1) for Abstract





PM-5 State Radiological/Toxicological Risk Assessment and the Linear No-Threshold Perspective

PM-6 The Role of Radiation Protection Professionals

Click on Paper ID number (i.e. AM-1) for Abstract



