

# AAHP Special Session - Radiation Dose Reconstruction for Epidemiology

---

Salt Lake City, Utah  
June 29, 2010

Session Co-Chairs: Richard Vetter,  
Marina Degteva, Dan Strom



- Click on Paper ID number (i.e. AM-1) for Abstract/Author-Presenter Biography
- Click on Paper title for Slides



# AAHP Special Session - Radiation Dose Reconstruction for Epidemiology

---

## Introduction

AM-1 The Needs of a "Customer" of Dose Reconstruction

AM-2 Radiation Dose Reconstruction: Principles and Practices  
- A New NCRP Report

AM-3 Errors and Uncertainties in Radiation Dose  
Reconstruction for Epidemiology: Approaches and  
Challenges

AM-4 Skeletal Dose Estimates for Radium Dial Workers



- Click on Paper ID number (i.e. AM-1) for Abstract/Author-Presenter Biography
- Click on Paper title for Slides



# AAHP Special Session - Radiation Dose Reconstruction for Epidemiology

---

AM-5 Radon and Uranium Miner Dosimetry:  
Current Status and Uncertainties

AM-6 **Uncertainty in Dose Reconstruction for the Atomic Bomb Survivors in Hiroshima**

AM-7 The 15-Country Nuclear Workers Study - Quantification of Errors in Doses

AM-8 Radiation Organ Doses Received by U.S. Radiologic Technologists: Estimation Methods and Findings

AM-9 Dosimetry for NCI Chornobyl Studies (Thyroid Diseases)

- Click on Paper ID number (i.e. AM-1) for Abstract/Author-Presenter Biography
- Click on Paper title for Slides



# AAHP Special Session - Radiation Dose Reconstruction for Epidemiology

---

- PM-3 **Bayesian Methods and Uncertainty for Internal Dose Reconstruction**
- PM-2 Plutonium Dose Reconstruction for Workers at the Mayak Production Association
- PM-1 Reconstruction of External Radiation Doses for the Mayak PA Workers
- PM-4 Dosimetry for the Extended Techa River Cohort (G. William Morgan Lecture)



- Click on Paper ID number (i.e. AM-1) for Abstract/Author-Presenter Biography
- Click on Paper title for Slides



# AAHP Special Session - Radiation Dose Reconstruction for Epidemiology

---

PM-5

Differences between Radiation Dose Reconstructions used in Support of Compensation Program Decisions and Those of Epidemiological Studies



- Click on Paper ID number (i.e. AM-1) for Abstract/Author-Presenter Biography
- Click on Paper title for Slides

