

ПН  
Н 43

# Operational Radiation Safety

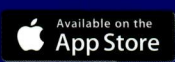
Supplement to **HEALTH PHYSICS** VOL. 104, NO. 5, MAY 2013  
THE RADIATION SAFETY JOURNAL



The Official Journal of  
the Health Physics Society



Full Text  
**OID**



 **Wolters Kluwer**  
Health

**Lippincott  
Williams & Wilkins**

[www.health-physics.com](http://www.health-physics.com)

# Contents

---

## Interview

**RSO Interview with Mark Pflug** S47  
*René Michel*

---

## Articles

**An Approach for Addressing Hard-to-Detect Hot Spots** S52  
*Eric W. Abelquist, David A. King, Laurence F. Miller, and James A. Viars*

**Surveyed Data for Structural Shielding Calculations of Radiographic X-ray Installations in Taiwan** S60  
*Tou-Rong Chen, Yeu-Sheng Tyan, Chien-Hau Chu, Ming-Chi Wu, and Chuan-Jong Tung*

**Development of DCGLs By Using Both Probabilistic and Deterministic Analyses in RESRAD (Onsite) and RESRAD-OFFSITE Codes** S68  
*Sunita Kamboj, Charley Yu, and Robert Johnson*

**Clearance Monitoring Using Hand-held Devices: Operational Implementation and Challenges** S76  
*Bart Wellens and Alexander Brandl*

**Particle Size Characterization of Aerosols Generated During Surface Contaminated Concrete Demolition** S83  
*Walter J. MacMillan, Richard R. Brey, and Jason T. Harris*

---

## ON THE COVER →

A Bayesian statistical approach, coupled with a graded sampling campaign, offers an effective solution for addressing risk-relevant, hard-to-detect hot spots. See article by Abelquist et al. on page S52 for more information.

