# erational

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











www.health-physics.com

# **Contents**

			-		
10					
		м	,,	-	M
	te		,	U	88

RSO Interview with Mark Pflug René Michel

S47

## **Articles**

An Approach for Addressing **Hard-to-Detect Hot Spots** 

Eric W. Abelquist, David A. King, Laurence F. Miller, and James A. Viars

S52

Surveyed Data for Structural Shielding Calculations of Radiographic X-ray **Installations in Taiwan** 

Tou-Rong Chen, Yeu-Sheng Tyan, Chien-Hau Chu, Ming-Chi Wu, and Chuan-Jong Tung S60 Development of DCGLs By Using Both Probabilistic and Deterministic Analyses in RESRAD (Onsite) and **RESRAD-OFFSITE Codes** 

Sunita Kamboj, Charley Yu, and Robert Johnson

S68

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

S76

Particle Size Characterization of Aerosols Generated During Surface Contaminated Concrete Demolition Walter J. MacMillan, Richard R. Brev.

and Jason T. Harris

S83



# 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.