LANDAUER®

Publications Digest Featuring LANDAUER Scientists

Radiation Dosimetry Radiation Measurement

Sashi Poudel, Ph.D., D.A.B.R. Medical Physicist

- S. Poudel, B. Currier, D.C. Medich, Variation in the Calibrated Response of LiF, Al2O3 and Silicon dosimeters When Used in-Phantom Measurements of Source Photons with Energies Between 30 KeV and 300 KeV. Health Physics Journal: April 2015 – Volume 108 - Issue 4, pg. 434-442
- 2. S. Poudel, L. Weir, D. Dowling, D.C.Medich. Change in Occupational Radiation Exposure After Incorporation of a Real Time Interventional Suite Dosimetry System. Abstract in Health Physics Journal: July 2015 Volume 109 Issue 1, pg. S1-S132
- S. Poudel, R. Kannan, A. Hu, C. Martel, D.C. Medich. Development of High Throughput Radiological Bioassays Screening Method. Abstract in Health Physics Journal: July 2015 - Volume 109 – Issue 1, pg. S1-S132
- 4. S. Poudel, L. Weir, D. Dowling, D.C.Medich. Change in Occupational Radiation Exposure After Incorporation of a Real Time Interventional Suite Dosimetry System. Health Physics Journal ID# HPJ-D-15-00147

These sources are provided as helpful references. Please access articles directly from the publications cited.