

Dosimetry

Radiation Measurement

Christopher Passmore, CHP

*Vice President
Dosimetry Services*

1. C. Passmore and M. Kirr, **Occupational Dose Trends in Dental Industry**, Health Physics Society, HPS 51st Midyear Meeting, February 2018
2. C. Passmore and M. Kirr, **Dosimetric Characteristics of a Novel Lens of the Eye Dosimeter**, Health Physics Society, HPS 51st Midyear Meeting, February 2018
3. C. Passmore, **Data Show Clinical Health Care Industry Representatives Face Higher Than Expected Radiation Dose and Require Monitoring**, Health Physics Society, HPS 62nd Annual Meeting, July 2017
4. C. Passmore, **Hp(3) Comes into Focus Views from a Health Physicist**, NCRP & GNYCHPS Meeting, Lens of Eye Guidance – Next Steps: A Stakeholder Workshop on Implementation and Research, August 2016
5. C. Passmore, M. Kirr, S. Murthy, L. Harbison, **Improvements in Radiation Monitoring Trending**, Health Physics Society, 61st Annual Meeting, July 2016
6. C. Passmore and M. Kirr, **Neutron Field Characterization Study of Dry Cask Storage ISFSI Campaign**, Health Physics Society, HPS 47th Midyear Meeting, February 2014
7. C. Passmore, **Neutron Field Characterization at Mixed Oxide Fuel Plant**, 2013 International Dosimetry & Records Symposium, June 2013
8. C. Passmore, **Nuclear Power Plant Data Analysis for InLight LDR Model 2 Dosimeter**, International Radiation Protection Association (IRPA 13), May 2012
9. C. Passmore and M. Kirr, **Neutron Response Characterization of An OSL Neutron Dosimeter**, Radiation Protection Dosimetry Radiation Protection Dosimetry (2011) 144(1-4): 155-160
10. C. Passmore and M. Kirr, **A Method to Characterize Site, Urban and Regional Ambient Background Radiation**, Radiation Protection Dosimetry Radiation Protection Dosimetry (2011) 144(1-4): 645-650
11. C. Passmore, M. Million, M. Kirr, J. Bartz, M. S. Akselrod, A. Devita, and J. Berard, **Neutron Field Characterization at Mixed Oxide Fuel Plant**, Radiation Protection Dosimetry (2011) 150(2): 231-238

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