A 5-Day Short Course

Neutron Detection and Measurement

January 27-31, 2014 San Antonio, TX





Technical Management Services P.O. Box 226 New Hartford, CT 06057 (860) 738-2440 • Fax: (860) 738-9322 info@tmscourses.com

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Course Description

Since neutrons are, primarily, detected based on photons and charged particles produced by neutron interactions, our neutron detection course covers the fundamental concepts of neutron interactions as well as those of gammas and charged particles. In addition to interactions, the course will cover all methods of neutron detection; methods for determination of neutron energy; basic concepts of radiation counting statistics; principles and operation of common neutron detectors; specialized neutron detectors, and neutron dosimetry and dosimeters. The course stresses the development of a basic understanding of the principles of operation of neutron detectors and dosimeters, and helps develop an ability to inter-compare and select instrumentation best suited for different applications. It will provide an opportunity for those new to the field to gain a broad perspective of measurement options, and for practitioners to refresh their knowledge in areas outside their own specialties.

Course Instructors

Nolan Hertel, Ph.D., P.E., is an internationally recognized expert in radiation shielding, transport and spectrometry/dosimetry. He is currently a Professor of Nuclear and Radiological Engineering at Georgia Institute of Technology and has been actively engaged in nuclear engineering education and research for over 25 years. Professor Hertel has extensive experience in neutron transport. measurement and dosimetry. During his career, he has been involved in several neutron benchmark experiments, including a recent high-energy neutron depth-dose experiment. He has experience with a variety of measurement techniques including time-of-flight measurements, unfolding of proton-recoil detector and activation foil data, tissue-equivalent ionization measurements and moderating neutron detection methods.

Dr. Eric Burgett received his Ph.D. from the Georgia Institute of Technology in 2010 in Nuclear Engineering, his M.S. from Georgia Tech in 2008. He received the H. Wade Parker award in Accelerator Applications in Health Physics. His research interests include radiation detector design, development, and fabrication, neutron and gamma spectroscopy, homeland security and nuclear safeguards.

Course Outline

1.Review of Nuclear Physics	9. Gas-filled Detectors for Neutron Detection
a. Reactions	a. Total Count Systems
b. Basic Radiation Units and Quantities	b. Ionization Chambers
c. Gamma-ray Interactions	i. Dosimetry Applications
d. Neutron Interactions	ii. Other Uses
i. Scattering	c. Proportional Counters and Spectral
ii Reactions of importance in detection	Measurements
iii. Reactions of importance in	d. Tissue Equivalence in Radiation
applications	Dosimetry
iv. Reactions of importance in dosimetry	10. Moderating Detection Systems
and radiation protection	a. Bonner spheres
e. Charged Particle Interactions	b. Remmeters
i. Review of stopping power and range	c. Moderated Detector Applications
ii. Energy loss in materials	11. Activation and Threshold Foils
f. Neutron Sources	12. Scintillation Detectors
i. Radioisotope Based	a. Pulse Shape Discrimination
ii. Reactors	b. Spectral Determination
iii. Accelerators	13. More Advanced Techniques
2. Review of Counting Statistics and	a. Time-of-Flight
Uncertainty Propagation	i. Research Applications
3. Electronic Instrumentation Associated with	ii. Instrument Applications
Radiation Detection – General Overview	b. Proton Recoil
4. Neutron Dose Concepts and Dose	14. Other Measurement Techniques
Conversion Coefficients	15. Instruments Used in Health Physics for
5. Detection Principles	Neutron Measurements
a. Scintillation Detector Operation	16. Monte Carlo Simulation for Instrument
b. Semiconductor Detector Operation	Response
c. Gas-Filled Counters	a. Calibration Techniques for Health Physics
d. Thermoluminescence Detectors (TLD)	Instruments
6. Overview of Neutron Detection	17. Neutron Techniques and Detection for
7. Detecting Neutrons with (n,charged	Homeland Security
particle) reactions	18. New Directions in Neutron Detection and
8. Measurement of the neutron energy	Neutron Dosimetry
spectrum	
a. General Problem	Continuing Education Credits
b. Folding and Unfolding	
 c. Response Functions d. Methods Used For Unfolding 	The AAHP has awarded 32 credits for this course.
	Course ID Number assigned: 2011-00-010.

Registration

Name		_Company
Address		
		_Zip
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Email		
Course Fee: \$13		
bill my compan	iy	
P.O. Number:	-	
Charge Credit Ca	ard:	
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Signature		
4 Easy Ways To Register		

1. Register online: www.tmscourses.com

- 2. Call TMS at (860) 738-2440
- 3. Fax your registration (860) 738-9322
- 4. Mail the attached form to: TMS, P.O. Box 226, New Hartford, CT 06057

Accommodations



This course will be held at the Marriott Plaza San Antonio Hotel.

A block of rooms has been reserved at reduced rates for course participants. Please make your reservation directly with the hotel by calling 210-229-1000. Please specify that you are attending Technical Management Services' short course to receive the group rate.

The reserved block of rooms will be released 3 weeks prior to the course (at which time rooms will be offered on an availability basis only).