Radiation Detection Technology and Methods
Chief Editor: W. Li
Associate Editors: Q. An; X.P. Ouyang; H.Y. Wang; R.Y. Zhu

➤ Focuses on current and developing methods and technology for detecting nuclear radiation
➤ Presents authoritative and comprehensive reviews, original articles on cutting-edge research and brief communications
➤ Published in partnership with the Institute of High Energy Physics, Chinese Academy of Sciences; and the China Nuclear Electronics and Nuclear Detection Society

This international, interdisciplinary journal focuses on all aspects of radiation detection technology and methods, including electronics and system design, computer and control techniques, detection technology and methods, data processing and imaging.

On the homepage of Radiation Detection Technology and Methods at springer.com you can
➤ Sign up for our Table of Contents Alerts
➤ Get to know the complete Editorial Board
➤ Find submission information