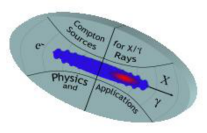
Compton Sources for X/gamma Rays: Physics and Applications



Contribution ID: 10

Type: Oral

Phase contrast medical imaging with compact X-ray sources: towards clinical applications

Tuesday, 9 September 2008 12:00 (30 minutes)

Primary author: Dr COAN, Paola (European Synchrotron Radiation Facility, Grenoble (France) - Munich-Centre for Advance Photonics, Munich (Germany))

Co-authors: Dr BRAVIN, Alberto (European Synchrotron Radiation Facility, Grenoble (France) - Munich-Centre for Advance Photonics, Munich (Germany)); Dr GLASER, Christian (Institut of Clinical Radiology, Klinikum Ludwig-Maximilians-Universität, Munich (Germany) - Munich-Centre for Advance Photonics, Munich (Germany)); Prof. HABS, Dietrich (Department of Physics, Ludwig-Maximilians-Universität Munich, Garching (Germany) - Munich-Centre for Advance Photonics, Munich (Germany)); Dr GRUENER, Florian (Department of Physics, Ludwig-Maximilians-Universität Munich, Garching (Germany) - Munich-Centre for Advance Photonics, Munich (Germany)); Dr GRUENER, Florian (Department of Physics, Ludwig-Maximilians-Universität Munich, Garching (Germany) - Munich-Centre for Advance Photonics, Munich (Germany)); Prof. REISER, Maximilian (Institut of Clinical Radiology, Klinikum Ludwig-Maximilians-Universität, Munich (Germany)); Dr SCHNEIDER, Tanjs (Institut of Clinical Radiology, Klinikum Ludwig-Maximilians-Universität, Munich (Germany)); Munich-Centre for Advance Photonics, Munich (Germany)); Dr SCHNEIDER, Tanjs (Institut of Clinical Radiology, Klinikum Ludwig-Maximilians-Universität, Munich (Germany)); Munich-Centre for Advance Photonics, Munich (Germany)); Munich-Centre for Advance Photonics, Munich (Germany)); Dr SCHNEIDER, Tanjs (Institut of Clinical Radiology, Klinikum Ludwig-Maximilians-Universität, Munich (Germany)); Munich-Centre for Advance Photonics, Munich (Germany)); Mun

Presenter: Dr COAN, Paola (European Synchrotron Radiation Facility, Grenoble (France) - Munich-Centre for Advance Photonics, Munich (Germany))

Session Classification: Morning