Features in This Issue

**Development of Ultra-High Dose-Rate (FLASH) Particle Therapy**
by Michele M. Kim, Arash Darafsheh, Jan Schuemann, Ivana Dokic, Olle Lundh, Tianyu Zhao, José Ramos-Méndez, Lei Dong, and Kristoffer Petersson

**Developments in Mathematical Algorithms and Computational Tools for Proton CT and Particle Therapy Treatment Planning**
by Yair Censor, Keith E. Schubert, and Reinhard W. Schulte

**Acoustic Analog Signal Processing for 20–200 MeV Proton Sound Detectors**
by Marcello De Matteis, Andrea Baschirotto, and Elia Vallicelli

**The Effects of Compton Camera Data Acquisition and Readout Timing on PG Imaging for Proton Range Verification**
by Jerimy C. Polf, Paul Maggi, Rajesh Panthi, Stephen Peterson, Dennis Mackin, and Sam Beddar

Image Performance
Characterization of an In-Beam Low-Field Magnetic Resonance Imaging System During Static Proton Beam Irradiation

by Sebastian Gantz, Sonja M. Schellhammer, and Aswin L. Hoffmann