1. Record Nr. UNISA996388511603316 Lechmere Edmund <d. 1640?> Autore A disputation of the Church [[electronic resource]]: wherein the old Titolo religion is maintained. V.M.C.F.E Pubbl/distr/stampa At Doway,: By Marck Wyon, at the golden Phænix, 1629 Descrizione fisica [16], 454 [i.e. 448] p F. E <fl. 1629.> Altri autori (Persone) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Signatures: A-Ee. V.M.C.F.E. = Edmund Lechmere. Numerous mispaginations and missignings; text is continuous. Print faded and show-through and several pages stained and misnumbered. Reproduction of original in the Bodleian Library. MS. contents leaf at end. Sommario/riassunto eebo-0014

Record Nr. UNINA9910373883803321 Autore Low It Meng Titolo Polymer Composites and Nanocomposites for X-Rays Shielding / / by It Meng Low, Nurul Zahirah Noor Azman Singapore:,: Springer Singapore:,: Imprint: Springer,, 2020 Pubbl/distr/stampa **ISBN** 981-13-9810-0 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (viii, 127 pages) Collana Composites Science and Technology,, 2662-1819 Disciplina 668.9 Soggetti Ceramics Glass Composite materials Medical physics Radiation Radiology Radiation - Safety measures Radiation—Safety measures Ceramics, Glass, Composites, Natural Materials Medical and Radiation Physics Imaging / Radiology Effects of Radiation/Radiation Protection Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Introduction and Literature Review -- Materials and Methodology --Microstructured design of lead oxide-epoxy composites for radiation shielding purposes -- Synthesis and characterization of epoxy composites filled with Pb. Bi or W compound for shielding of diagnostic X-rays -- Effect of particle size, filler loadings and X-ray Energy on the X-ray attenuation ability of tungsten oxide – epoxy composites. This book focuses on the processing, materials design, Sommario/riassunto characterisation, and properties of polymer composites and nanocomposites for use as electromagnetic radiation shielding materials and to enhance radiation shielding capacity in order to meet

the safety requirements for use in medical X-ray imaging facilities. It

presents an in-depth analysis of materials synthesis methods such as melt-mixing, ion-implantation, solution casting and electrospinning. In addition, it measures the X-ray attenuation behaviour of fabricated composites and nanocomposites in four major types of X-ray equipment, namely general radiography, mammography, X-ray absorption spectroscopy and X-ray fluorescence spectroscopy units. Given its scope, the book will benefit researchers, engineers, scientists and practitioners in the fields of medical imaging, diagnostic radiology and radiation therapy.