Record Nr. UNINA9910688570503321 Nuclear material performance / / edited by Rehab Abdel Rahman and Titolo Hosam El-Din M. Saleh Pubbl/distr/stampa Croatia:,:IntechOpen,,[2016] ©2016 Descrizione fisica 1 online resource (172 pages): illustrations 530.410724 Disciplina Soggetti Nuclear matter Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Sommario/riassunto Assessing and improving nuclear material performance is a crucial subject for the sustainability of the nuclear energy and radioactive isotope supplies. This book aims to present research efforts used to identify nuclear materials performances in different areas. The contributions of esteemed international experts have covered important research aspects in fission and fusion technologies and naturally occurring radioactive materials management. The authors introduced current and anticipated trends toward better performances and mitigating challenges for commercial application of innovative technologies, biological remediation of mine effluents, nuclear fuel performance in power and research fission reactors, gamma ray spectrometer calibration, and recent advances in understanding the

performance of tungsten composite in fusion reactor environment.