1. Record Nr. UNISA996418440003316 Autore Tolan Metin <1965-> Titolo Shaken, not stirred! : James Bond in the spotlight of physics / / Metin Tolan, Joachim Stolze Pubbl/distr/stampa Cham, Switzerland: ,: Springer, , [2020] ©2020 **ISBN** 3-030-40109-X Edizione [1st ed. 2020.] Descrizione fisica 1 online resource: illustrations Collana Science and Fiction, , 2197-1188 Disciplina 791.43651 Soggetti James Bond films - History and criticism Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references. Nota di bibliografia A quantum of physics -- The Daniel Craig Bond movies -- Myths and Nota di contenuto facts from Goldfinger -- The physics in Moonraker -- Unbelievable chases -- Gimmicks & gadgets -- "Shaken, not stirred!" -- How this Book Came About. How do James Bond's X-ray glasses work, the ones he uses to see Sommario/riassunto whether the lady at the roulette table has a pistol concealed in her underwear? Is it really possible to launch oneself into the air and catch up with a plane that is free-falling towards the earth? Or to shoot down a helicopter with a pistol? In this lively and informative book, Germany's boldest physics professor Metin Tolan analyses the stunts and gadgets of the 007 films and even answers the question of all questions: Why does Bond drink his vodka martini shaken, not stirred? "So much

entertaining science is a rare thing." Spiegel Online.