

1. Record Nr.	UNINA9910711201503321
Autore	Geyer Richard G
Titolo	Carbon-loaded polymer composites used as human phantoms : theoretical models for predicting low-frequency dielectric behavior // Richard G. Geyer, James. Baker-Jarvis, Michael D. Janezic, Raian F. Kaiser
Pubbl/distr/stampa	Gaithersburg, MD : , : U.S. Dept. of Commerce, National Institute of Standards and Technology, , 2003
Descrizione fisica	1 online resource
Collana	NIST technical note ; ; 1529
Altri autori (Persone)	Baker-JarvisJames GeyerRichard G JanezicMichael D KaiserRaian F
Soggetti	Body composition - Models Carbon composites - Electric properties Dielectrics Electric conductivity Phantoms (Radiology)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	2003. Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes. Title from PDF title page.
Nota di bibliografia	Includes bibliographical references.