

1.	Record Nr.	UNISOBE600200055022
	Autore	Cujas, Jacques
	Titolo	9: Tomus nonus vel quintus operum postumorum quae de jure reliquit, sive Codex Justinianus, id est, ad Codicem Justinianum Recitationes solemnes, non solum emendatiores iis omnibus, quae antea in lucem prodierunt; sed & auctiores a Carolo Annibale Fabroto J.C. dispositae
	Pubbl/distr/stampa	Neapoli : ex Typographia Moriana : apud Vincentium Pauria, 1758
	Descrizione fisica	[8] c., 1486 col. ; 38 cm
	Lingua di pubblicazione	Latino
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	(mm)
2.	Record Nr.	UNINA9910954530603321
	Titolo	High frequency electromagnetic dosimetry / / David A. Snchez-Hernandez, editor
	Pubbl/distr/stampa	Boston, : Artech House, c2009
	ISBN	9781596933989 1596933984
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (274 p.)
	Collana	Artech House electromagnetic analysis series
	Altri autori (Persone)	Sanchez-HernandezDavid A
	Disciplina	539.7/7
	Soggetti	Radiation dosimetry Electromagnetism - Physiological effect
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	Introduction -- Fundamentals of electromagnetic fields interaction with matter -- Far-field electromagnetic dosimetry -- Near-field numerical electromagnetic dosimetry -- In situ measured exposure assessment

and compliance testing -- Near-field SAR measurements with automated scanning systems -- The effect of metallic objects on SAR distributions -- Worldwide standardization and guideline discrepancies -- Medical applications of high frequency electromagnetic energy -- Conclusions.

Sommario/riassunto

Along with the growth of RF and microwave technology applications, there is a mounting concern about the possible adverse effects over human health from electromagnetic radiation. Addressing this issue and putting it into perspective, this groundbreaking resource provides critical details on the latest advances in high frequency electromagnetic dosimetry.
