

1. Record Nr.	UNINA9910861039103321
Autore	Manjunatha Jamballi G
Titolo	Electrochemical Sensors Based on Carbon Composite Materials : Fabrication, Properties and Applications
Pubbl/distr/stampa	Bristol : , : Institute of Physics Publishing, , 2022 ©2022
ISBN	0-7503-5128-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (439 pages)
Collana	IOP Series in Sensors and Sensor Systems Series
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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Sommario/riassunto

This book represents a summary of "Emerging Trends in Electrochemical Sensors based on Carbon composite materials & its Applications", and assessment of most significant biological and hazardous molecules.
