

1. Record Nr.	UNINA9910155795603321
Titolo	Make : special Internet der Dinge 2017 : So vernetzen Sie Lampen, Sensoren, Displays, Mikrofone und Webcams
Pubbl/distr/stampa	Hannover, [Germany] : , : Heise Medien, , 2016 ©2016
ISBN	3-95788-158-7
Descrizione fisica	1 online resource (132 pages) : color illustrations, photographs
Disciplina	005.26
Soggetti	Microprocessors - Programming Microelectronics
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910782760103321
Titolo	Plasma source mass spectrometry [[electronic resource] /] / edited by Grenville Holland, Scott D. Tanner
Pubbl/distr/stampa	Cambridge, : RSC, 2003
ISBN	1-84755-168-8
Descrizione fisica	1 online resource (424 p.)
Collana	Special Publication
Altri autori (Persone)	HollandGrenville TannerScott D
Disciplina	543.0873 543.65
Soggetti	Plasma spectroscopy Mass spectrometry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	The proceedings of the 8th International Conference on Plasma Source Mass Spectrometry held at the University of Durham on 8-13 September 2002.

Nota di bibliografia

Includes bibliographical references and indexes.

Nota di contenuto

BK9780854046034-FX001; BK9780854046034-FP001;  
BK9780854046034-FP005; BK9780854046034-FP007;  
BK9780854046034-00001; BK9780854046034-00003;  
BK9780854046034-00016; BK9780854046034-00028;  
BK9780854046034-00043; BK9780854046034-00054;  
BK9780854046034-00065; BK9780854046034-00074;  
BK9780854046034-00082; BK9780854046034-00091;  
BK9780854046034-00093; BK9780854046034-00105;  
BK9780854046034-00112; BK9780854046034-00127;  
BK9780854046034-00141; BK9780854046034-00148;  
BK9780854046034-00160; BK9780854046034-00168;  
BK9780854046034-00185; BK9780854046034-00193;  
BK9780854046034-00195; BK9780854046034-00209  
BK9780854046034-00219BK9780854046034-00221;  
BK9780854046034-00231; BK9780854046034-00240;  
BK9780854046034-00249; BK9780854046034-00259;  
BK9780854046034-00261; BK9780854046034-00271;  
BK9780854046034-00282; BK9780854046034-00292;  
BK9780854046034-00305; BK9780854046034-00307;  
BK9780854046034-00321; BK9780854046034-00338;  
BK9780854046034-00351; BK9780854046034-00362;  
BK9780854046034-00374; BK9780854046034-00391;  
BK9780854046034-00404; BK9780854046034-00407

Sommario/riassunto

This book provides a snapshot of the current state-of-the-art of the understanding of the fundamentals of ICPMS, instrumental development, methods development, spectral interpretation and applications. It covers a diverse range of topics including: bioanalytical applications (immunoassay, state of phosphorylation, metallo-drugs); environmental applications (drinking water, groundwater, seawater, speciation); reaction cells and collision cells (theory and applications); archaeology; laser ablation; isotope ratio analysis; and the performance, characterization and applications of multicollector