Record Nr.	UNINA9910257420703321
Titolo	Physics and Industry [[electronic resource]]: Proceedings of the Academic Session of the XXI General Assembly of the International Union of Pure and Applied Physics. Held at Nara, Japan, 22 and 23 September 1993 / edited by Eiichi Maruyama, Hisatsune Watanabe
Pubbl/distr/stampa	Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 1994
ISBN	3-540-48676-3
Edizione	[1st ed. 1994.]
Descrizione fisica	1 online resource (VII, 112 p. 53 illus., 7 illus. in color.)
Collana	Lecture Notes in Physics, , 0075-8450 ; ; 435
Disciplina	338.9/26
Soggetti	Condensed matter
	Materials science
	Condensed Matter Physics
	Characterization and Evaluation of Materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Presidential address Introductory remarks Fullerene and fullerites — new modern materials Physics and its role in technology Physics and industry The role of universities in the development of Japanese science A new paradigm of science policy and technology management for the coming century Science and technology in industrial development in Malaysia Physics in industry: The historical context of current events Acknowledgments National organizing committee for XXI IUPAP general assembly XXI IUPAP General assembly.
Sommario/riassunto	This is a collection of interesting articles addressing the interplay between physics and technology in the modern industrial world. The authors, partly coming from universities, partly from research laboratories in big companies, address not only the specialists but also a wide audience including those who shoulder responsibilities in politics and top management.