	Record Nr.	UNINA9910787850803321
	lutore ītolo	Haghi A. K. Foundations of nanotechnology / / A. K. Haghi, PhD, Sabu Thomas,
F	Pubbl/distr/stampa	PhD, and Moein MehdiPour MirMahaleh Waretown, NJ : , : Apple Academic Press, Inc.
		Boca Raton, FL : , : CRC Press, , [2015] ©2015
I	SBN	1-77463-104-0
		0-429-15939-0 1-77188-026-0
E	dizione	[First edition.]
C	Descrizione fisica	1 online resource (268 p.)
C	Collana	AAP Research Notes on Nanoscience and Nanotechnology
C	Disciplina	662.93
S	Soggetti	Carbon - Absorption and adsorption
L	ingua di pubblicazione	Inglese
F	ormato	Materiale a stampa
L	ivello bibliografico	Monografia
Ν	Note generali	Description based upon print version of record.
Ν	Nota di bibliografia	Includes bibliographical references and indexes.
	lota di contenuto	Front Cover; About Aap Researchnotes On Nanoscience & Nanotechnology; Books In The Aap Researchnotes On Nanoscience & Nanotechnology Bookseries; About The Authors; Contents; List Of Abbreviations; List Of Symbols; Preface; Chapter 1 Basic Concepts Andan Overview; Chapter 2 Micro And Nanoscale Systems; Chapter 3 Rheological Properties And Structure Of The Liquid Innanotubes; Chapter 4 Fluid Flow In Nanotubes; Chapter 5 Nanohydromechanics; Back Cover
S	Sommario/riassunto	This volume covers a wide range of adsorption activities of porous carbon (PC), CNTs, and carbon nano structures that have been employed so far for the removal of various pollutants from water, wastewater, and organic compounds. The low cost, high efficiency, simplicity, and ease in the upscaling of adsorption processes using PC make the adsorption technique attractive for the removal and recovery of organic compounds. The activated carbon modification process has also been of interest to overcome some of the limitations of the adsorbents. Due to a large specific surface area, and small, hollo

1.