Record Nr.	UI	NINA9910484551803321
Titolo	Pr	ervice Orientation in Holonic and Multi-Agent Manufacturing : oceedings of SOHOMA 2018 / / edited by Theodor Borangiu, Damien entesaux, André Thomas, Sergio Cavalieri
Pubbl/distr/st		nam : , : Springer International Publishing : , : Imprint : Springer, , 019
ISBN	3-	030-03003-2
Edizione	[1:	st ed. 2019.]
Descrizione f	isica 1	online resource (XVIII, 462 p. 160 illus., 124 illus. in color.)
Collana	St	udies in Computational Intelligence, , 1860-949X ; ; 803
Disciplina		04.654 70.4275
Soggetti	M Ar Co M	omputational intelligence anufactures tificial intelligence omputational Intelligence anufacturing, Machines, Tools, Processes tificial Intelligence
Lingua di pub	oblicazione In	glese
Formato	M	ateriale a stampa
Livello biblio	grafico M	onografia
Nota di biblio	grafia In	cludes bibliographical references and index.
Nota di conte	Ol Pa in lai m Ar po re Te lai m	RTI Reference Architecture – PROSA revisited Scientific Discussion: pen Reviews of "ARTI Reference Architecture – PROSA revisited" part I: Cloud Manufacturing: Architectures, Services and Implementation Production Control A distributed approach for machine learning in rege scale manufacturing systems Cloud-based additive anufacturing as a strategy for product variety: a simulation study rechitecture for Production Internet Integration of a solar panel in ower microgrid via Internet of Things Intelligent support of quirements management in agile environment Industry 4.0 echnologies impacts in the manufacturing and supply chain and production systems Part II: Human-centred design for adaptive anufacturing systems Human-machine cooperation in self-ganized production systems: a point of view Architectures for iman worker integration in Holonic Manufacturing Systems.
Sommario/ria	assunto Th	nis book gathers the peer-reviewed papers presented at the 8th

edition of the International Workshop "Service Orientation in Holonic and Multi-Agent Manufacturing - SOHOMA'18" held at the University of Bergamo, Italy on June 11-12, 2018. The objective of the SOHOMA annual workshops is to foster innovation in smart and sustainable manufacturing and logistics systems by promoting new concepts, methods and solutions that use service orientation of agent-based control technologies with distributed intelligence. Reflecting the theme of SOHOMA'18: "Digital transformation of manufacturing with agentbased control and service orientation of Internet-scale platforms", the research included focuses on how the digital transformation, as advocated by the "Industry 4.0", "Industrial Internet of Things", "Cyber-Physical Production Systems" and "Cloud Manufacturing" frameworks, improves the efficiency, agility and sustainability of manufacturing processes, products, and services, and how it relates to the interaction between the physical and informational worlds, which is implemented in the virtualization of products, processes and resources managed as services.