Record Nr.	UNINA9910830468303321
Autore Titolo	Zhu Frank <1957-> Digitalization and analytics for smart plant performance : theory and
TILOIO	applications / / Frank (Xin X.) Zhu
Pubbl/distr/stampa	New York, New York : , : American Institute of Chemical Engineers, , [2021] ©2021
ISBN	1-5231-4335-5
	1-119-63411-3
	1-119-63410-5
Descrizione fisica	1 online resource (542 pages)
Disciplina	660.0285
Soggetti	Chemical plants - Management - Data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"This book addresses the topic of integrated digitization of plants on an objective basis and in a holistic manner by sharing data, applying analytics tools and integrating workflows via pertinent examples from industry. It begins with an evaluation of current performance management practices and an overview of the need for a "Connected Plant" via digitalization followed by sections on "Connected Assets: Improve Reliability and Utilization," "Connected Processes: Optimize Performance and Economic Margin " and "Connected People: Digitalizing the Workforce and Workflows and Developing Ownership and Digital Culture," then culminating in a final section entitled "Putting All Together Into an Intelligent Digital Twin Platform for Smart

1.