

1. Record Nr.	UNINA9910815256303321
Titolo	Implicitness : from lexis to discourse / / edited by Piotr Cap and Marta Dynel
Pubbl/distr/stampa	Amsterdam, [Netherlands] ; ; Philadelphia, [Pennsylvania] : , : John Benjamins Publishing Company, , 2017 ©2017
Descrizione fisica	1 online resource (307 pages)
Collana	Pragmatics & Beyond New Series, , 0922-842X ; ; Volume 276
Disciplina	401/43
Soggetti	Discourse analysis Implication (Logic) Semantics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.

2. Record Nr.	UNINA9910438081403321
Autore	Emmons Hamilton
Titolo	Flow shop scheduling : theoretical results, algorithms, and applications // Hamilton Emmons, George Vairaktarakis
Pubbl/distr/stampa	New York, : Springer, 2013
ISBN	1-283-62474-5 9786613937193 1-4614-5152-3
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (345 p.)
Collana	International series in operations research & management science, , 0884-8289 ; ; v. 182
Altri autori (Persone)	VairaktarakisGeorge
Disciplina	658.53
Soggetti	Production scheduling Production control Production control - Mathematical models Manufacturing processes Production planning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- The Two-Machine Flow Shop -- Transfer Lags in the Flow Shop -- The m-Machine Flow Shop -- The Machine Flow Shop -- The Hybrid Flow Shop -- The No-Wait Flow Shop -- Blocking or Limited Buffers in Flow Shops -- Flexible Flow Shops -- Reentrant Flow Shops -- The Robust Flow Shops -- Stochastic Flow Shops -- The Complexity of Problems.
Sommario/riassunto	Although several monographs and edited volumes have discussed scheduling in general, most of these works survey the field by contributing a single chapter to production systems like flow shops. Flow Shop Scheduling: Theoretical Results, Algorithms, and Applications is solely dedicated to bringing together a huge body of knowledge on the subject, along distinct design features, in order to help scholars and practitioners easily identify problems of interest. This monograph has been organized into ten distinct flow shop systems and explores their connections. The chapters cover flow shop systems including two-machine, flexible, stochastic, and more. Outside of the

traditional flow shops that require a job never revisits any stage, this book also examines the reentrant flow shop, in which a job may cycle back and be reprocessed at the same station or sequence of stations, multiple times. The authors have made the material accessible to a broad readership, using simplified notation and revealing unifying concepts. The results unique to flow shop research should provide the seed for research in other areas of scheduling and in optimization in general.
