

1. Record Nr.	UNINA9910481935903321
Autore	Anon
Titolo	Minne-Kund, ofte philosophie der liefden. Uyt Frans vertaalt door I.H. Mitsgaders Sa. de Brays Minne-Zughjes [[electronic resource]]
Pubbl/distr/stampa	Amsterdam, : Jacob Aertsz Colom, 1628
Descrizione fisica	Online resource (8°, obl)
Lingua di pubblicazione	Olandese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Koninklijke Bibliotheek, Nationale bibliotheek van Nederland.
2. Record Nr.	UNINA9910887600303321
Autore	Janicaud, Dominique
Titolo	La metaphysique a la limite : cinq etudes sur Heidegger / Dominique Janicaud et Jean-Francois Mattei
Pubbl/distr/stampa	Paris, : PUF, 1983
Descrizione fisica	223 p. ; 21 cm.
Collana	Épiméthée
Locazione	FLFBC
Collocazione	DAM A92.23 HEIM/S 58
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910564680703321
Autore	Bayen Alexandre M
Titolo	Control Problems for Conservation Laws with Traffic Applications : Modeling, Analysis, and Numerical Methods / / by Alexandre Bayen, Maria Laura Delle Monache, Mauro Garavello, Paola Goatin, Benedetto Piccoli
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Birkhäuser, , 2022
ISBN	9783030930158 3030930157
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (xvii, 227 pages) : illustrations (some colour)
Collana	PNLDE Subseries in Control, , 2731-7374 ; ; 99
Classificazione	BUS049000MAT034000SCI064000
Altri autori (Persone)	Delle MonacheMaria Laura GaravelloMauro GoatinPaola PiccoliBenedetto <1968->
Disciplina	515.35
Soggetti	Differential equations System theory Control theory Operations research Management science Differential Equations Systems Theory, Control Operations Research, Management Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Introduction -- Boundary Control -- Decentralized Control -- Distributed Control -- Lagrangian Control -- Hamilton-Jacobi Equations -- Appendix A: Balance Laws with Boundary -- Conservation Laws on Networks.
Sommario/riassunto	Conservation and balance laws on networks have been the subject of much research interest given their wide range of applications to real-world processes, particularly traffic flow. This open access monograph is the first to investigate different types of control problems for

conservation laws that arise in the modeling of vehicular traffic. Four types of control problems are discussed - boundary, decentralized, distributed, and Lagrangian control - corresponding to, respectively, entrance points and tolls, traffic signals at junctions, variable speed limits, and the use of autonomy and communication. Because conservation laws are strictly connected to Hamilton-Jacobi equations, control of the latter is also considered. An appendix reviewing the general theory of initial-boundary value problems for balance laws is included, as well as an appendix illustrating the main concepts in the theory of conservation laws on networks. .
