

1. Record Nr.	UNINA9910481211303321
Autore	Mancinelli Antonio <1452-approximately 1505.>
Titolo	Ant. Mancinelli. Carmen de floribus auctum & cultiuis Carmen de figuris. Hexameron epigrammatum idem Manc. ad lectorem. . [[electronic resource]]
Pubbl/distr/stampa	Italy, : [s.n.], 1507
Descrizione fisica	Online resource ([94] c., 4°)
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Biblioteca Nazionale Centrale di Firenze.
2. Record Nr.	UNINA9910493738703321
Autore	Winter Stephan
Titolo	Smart parking in fast-growing cities : Challenges and Solutions
Pubbl/distr/stampa	Vienna, : TU Wien Academic Press, 2021
Descrizione fisica	1 online resource (198 p.)
Soggetti	Developing countries Geographical information systems (GIS) & remote sensing Highway & traffic engineering Regional & area planning Transport technology & trades
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"Parking in cities is a challenge everywhere, but to a greater extent for

the cities in low- and middle-income countries: Cities that are experiencing rapid urbanization and increasing motorization, where free on-street parking meets haphazard parking behaviour, and where investment capacity for parking infrastructure is limited. This book is a resource book for those managing the urban parking challenges especially in low- and middle-income countries. This open-access book should immediately help city authorities, engineering firms, and academia world-wide to develop data-driven solutions - solutions of a smart city - for their specific context. This perspective is reflected in the approach of the book. The first part lays out the context of geospatial technologies for urban mobility in smart cities. The second focuses on parking information and management using these technologies, with an emphasis on low and middle-income countries. The book has grown out of a project funded by the Indian Government, Advanced Parking Information and Management for Indian Traffic, a collaboration between IIT Kanpur and the University of Melbourne. "

---