

1. Record Nr.	UNISALENT0991001178199707536
Autore	Il'yashenko, Yu. S.
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Pubbl/distr/stampa	Providence, R. I. : American Mathematical Society, c1993
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Descrizione fisica	xiv, 287 p. ; 26 cm.
Collana	Advances in soviet mathematics, ISSN 10518037 ; 14
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Disciplina	515.94
Soggetti	Differential equations in the complex domain Special functions - Congresses
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910514192803321
Titolo	Journal of law and mobility
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Descrizione fisica	1 online resource
Disciplina	343.093
Soggetti	Vehicles - Automatic control - Law and legislation - United States Automated vehicles - Law and legislation - United States Intelligent transportation systems Vehicle-infrastructure integration Transportation, Automotive - Technological innovations Systèmes de transport intelligents Intégration véhicule-infrastructure Transports routiers - Innovations Periodical periodicals. Periodicals. Law reviews. Revues de droit Périodiques. United States
Lingua di pubblicazione	Inglese
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Note generali	"A new resource for scholarship, analysis, and information concerning law and the brave new world of connected and automated vehicles and new mobility concepts." Part of the University of Michigan Law School's Project in Law and Mobility. Consists of an articles and essays section, a news and policy digest section, and a blog.
Sommario/riassunto	"With the launch of the new Journal of Law and Mobility, the University

of Michigan is recognizing the transformative impact of new transportation and mobility technologies, from cars, to trucks, to pedestrians, to drones. The coming transition towards intelligent, automated, and connected mobility systems will transform not only the way people and goods move about, but also the way human safety, privacy, and security are protected, cities are organized, machines and people are connected, and the public and private spheres are defined."
