1.	Record Nr.	UNINA9910480003103321
	Titolo	Current progress in hyperbolic systems: Riemann problems and computations: proceedings of the AMS-IMS-SIAM Joint Summer Research Conference held July 16-22, 1988 with support from the National Science Foundation and the Office of Naval Research / / W. Brent Lindquist, editor
	Pubbl/distr/stampa	Providence, Rhode Island:,: American Mathematical Society,, [1989] ©1989
	ISBN	0-8218-7688-0 0-8218-5106-3
	Descrizione fisica	1 online resource (382 p.)
	Collana	Contemporary mathematics, , 0271-4132 ; ; 100
	Disciplina	515/.353
	Soggetti	Riemann-Hilbert problems
		Differential equations, Hyperbolic Fluid mechanics
		Electronic books.
	Lingua di pubblicazione	Inglese
	Lingua di pubblicazione Formato	Inglese  Materiale a stampa
	Formato	Materiale a stampa
	Formato Livello bibliografico	Materiale a stampa  Monografia  "The AMS-IMS-SIAM Joint Summer Research Conference in the Mathematical Sciences on Current Progress in Hyperbolic Systems: Riemann Problems and Computations was held at Bowdoin College,

change type""; ""A note on the stability of eigenvalue degeneracy in nonlinear conservation laws of multiphase flow""; ""Analogies between Riemann problem for 1-D fluid dynamics and 2-D steady supersonic flow""; ""Instability and ill-posedness in granular flow""; ""Well-posedness of the Riemann problem; consistency of the Godunov's scheme""

""The Riemann problem for a system of conservation laws modeling phase transitions"""Detonation waves and deflagration waves in the one dimensional ZND model for high Mach number combustion""; ""The Riemann solution to a system of conservation laws, with application to a non-zero sum game""; ""Asymptotic stability of planar rarefaction waves for scalar viscous conservation laws in several dimensions""; ""Riemann problem for a combustion model system: the existence and basic structure of the self-similar solutions""; ""Dynamic instability of the liquid crystal director""

""On the Riemann problem for a prototype of a mixed type conservation law. II""