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890091	A new investigation tool for the dynamics of 4WD and 4WS cars	1989
891977	Controllability and stability aspects of actively controlles 4WS vehicles	1989
	Stability of 4WS vehicle based on side slip zeroing control	nach 1989
	Controlled additional 4-wheel steering at critical driving conditions	1992
9303113	Study on the four wheel steering vehicle driven at a given side slip angle	1993
	Study on an intake duration limit C. I. engine	1993
	Optimal four-wheel steering strategy using nonlinear analytical vehicle models	1993
	Performance of four-wheel-steering vehicles in lane change maneuvers	nach 1992
	An adaptive LQ control system design for front and rear wheel steering vehicle	199
	Tire modeling for vertical properties by using experimental modal parameters	199
2000-01-0105	Prospects and aspects of an integrated chassis management ICM	200
2000-01-0170	A workload approach to the evaluation of vehicle handling characteristics	200
2001-01-2520	An accurate simple model for vehicle handling using reduced-ordeer model	200
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2002-01-1936	Intelligent control of hybrid electric vehicles using GPS information	200
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