

1. Record Nr.	UNINA9910346954503321
Autore	Maier Oliver
Titolo	Modellbasierte Entwicklung eines aktiven Sicherheitssystems für elektrifizierte Fahrräder
Pubbl/distr/stampa	KIT Scientific Publishing, 2018
ISBN	1000081286
Descrizione fisica	1 electronic resource (XII, 236 p. p.)
Collana	Karlsruher Schriftenreihe Fahrzeugsystemtechnik / Institut für Fahrzeugsystemtechnik
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The electrical energy on electrified bicycles offers new functional possibilities such as an active safety system to assist the rider during the braking process. This work shows the technical feasibility of such a system by presenting a rideable prototype. The so-called braking dynamics assistance system prevents the cyclist from both front wheel lockup and rollover (along the vehicle's transverse axis).