

1. Record Nr.	UNINA9910346952603321
Autore	Rhode Stephan
Titolo	Robust and Regularized Algorithms for Vehicle Tractive Force Prediction and Mass Estimation
Pubbl/distr/stampa	KIT Scientific Publishing, 2018
ISBN	1000083492
Descrizione fisica	1 electronic resource (XXIV, 196 p. p.)
Collana	Karlsruher Schriftenreihe Fahrzeugsystemtechnik / Institut für Fahrzeugsystemtechnik
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This work provides novel robust and regularized algorithms for parameter estimation with applications in vehicle tractive force prediction and mass estimation. Given a large record of real world data from test runs on public roads, recursive algorithms adjusted the unknown vehicle parameters under a broad variation of statistical assumptions for two linear gray-box models.</p>