

1. Record Nr.	UNINA9910879792503321
Autore	Diewald Axel
Titolo	High-precision automotive radar target simulation // Axel Diewald
Pubbl/distr/stampa	Karlsruhe : , : KIT Scientific Publishing, , 2023
Descrizione fisica	1 online resource
Collana	Karlsruher Forschungsberichte aus dem Institut für Hochfrequenztechnik und Elektronik ; 102
Disciplina	629.2
Soggetti	Radar targets Electrical engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Radar Principles-- Radar Target Simulation-- Test System Setup-- High-Precision Range Simulation-- High-Precision Angle of Arrival Simulation
Sommario/riassunto	Radar target simulators (RTSs) deceive a radar under test (RuT) by creating an artificial environment consisting of virtual radar targets. In this work, new techniques are presented that overcome the rasterization deficiency of current RTS systems and enable the generation of virtual targets at arbitrary high-precision positions. This allows for continuous movement of the targets and thus a more credible simulation environment.