

1. Record Nr.	UNINA9910688413803321
Autore	Hähre Karsten
Titolo	Effiziente MHz-Wechselrichter mit unipolaren SiC-Transistoren für Hochleistungs-Induktionslampen
Pubbl/distr/stampa	KIT Scientific Publishing, 2016
ISBN	1000055999
Descrizione fisica	1 electronic resource (VII, 231 p. p.)
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This work presents the design and investigation of a novel UV-lamp-system, which is based upon UV-induction lamps and a MHz-inverter equipped with normally-on junction field effect transistors (JFET). A system efficiency of some more than 27 % is verified with the prototype UV-induction lamp system, which positions between the two previous UV-systems and open up new fields of application.