

1. Record Nr.	UNINA9910346769503321
Autore	Hirsch Christian
Titolo	Fahrplanbasiertes Energiemanagement in Smart Grids
Pubbl/distr/stampa	KIT Scientific Publishing, 2017
ISBN	1000056497
Descrizione fisica	1 electronic resource (XII, 204 p. p.)
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The increase in decentralized, volatile electricity generation as result of the German energy system transformation causes congestions in electricity grids. IT networking and coordination of producers and consumers in smart grids promises a solution to these problems. In this context, this work presents an energy management approach that approximates specified, aggregated power profiles. The approach uses power forecasts and flexibilities and takes network restrictions into account.