1. Record Nr. UNISA990000167930203316

Autore Eichenauer, Carl

Titolo Power electronics and RF power systems analysis: program examples in

Basic and C / Carl Eichenauer

Pubbl/distr/stampa Englewood Cliffs (N.J.): PrenticeHall, copyr. 1993

ISBN 0-13-689910-2

Disciplina 621.381 54

Collocazione 621.381 54 EIC

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNISA990003581270203316

Autore Commissione europea : . Direzione generale Ricerca

Titolo European green cars initiative: towards an electric future? / European

Commission, Directorate-general for Research

Pubbl/distr/stampa Luxembourg : Publications office of the European Union, 2010

ISBN 978-92-79-12614-7

Descrizione fisica 43 p. : ill. ; 25 cm

Disciplina 629.2293

Soggetti Veicoli a trazione elettrica

Collocazione CDE 10.04 (II)

Lingua di pubblicazione Non definito

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto In a response to the severity of the current economic crisis, the

European Commission has adopted a European Economy Recovery Plan to stimulate economic activity and employment. In this brochure you will find information on the European Green Cars Initiative, one of the measures of this plan, which supports the industries involved in the road transport sector. The initiative encompasses more than just

technological research, and includes other types of measures, such as innovation and new incentives to support cleaner road transportation. The topics covered in the brochure deal exclusively with the research and development aspects, focusing on the three major research areas that are critical for success: the electrification of road and urban transport systems, road haulage and logistics. The aim of the brochure is to give you an appreciation of the current state of art and to explain how the European Green Cars Initiative will support further economic activity, preparing the future for a sustainable and clean transport system, ensuring European Leadership of automotive industry worldwide. [abstract tratto dalla pubblicazione]