



IEEE

Second Young Researchers Symposium in Electrical Power Engineering

Theme:
Intelligent Energy Conversion

18-19 March 2004

Delft, The Netherlands

Organized by

*the IEEE joint IAS & PELS
BENELUX Chapter
&
the research group
Electrical Energy of the K.U.Leuven*

INTRODUCTION

One of the goals of the IEEE joint IAS & PELS BENELUX Chapter is to encourage collaboration between researchers, students and industry in the field of electrical power engineering, power electronics and industrial applications. This symposium offers a forum for young researchers to present their first scientific work to each other, senior researchers and interested people from industry in a broad key subject in electrical power engineering. In this way, the presenters can gain useful conference experience, get feedback and lay fruitful contacts .

LINKS

- [Call for papers \(closed\)](#)
- [Template for the full paper](#)
- [Final Programme](#)
- [Subscription Form](#) - information on accomodation is included
- Slides of the Keynote Lecture by Johan Enslin: "[Interconnection of Distributed Power to the Distribution Network](#)"

CONTACT

Further information can be obtained through the website
<http://www.esat.kuleuven.be/~ieeeeip>. Contacts: [H.Polinder](#), *T.U.Delft* or [J.Driesen](#),
K.U.Leuven.