

TERMS & CONDITIONS

Cancellations and refunds can only be entertained until **1 month before** the event as venue booking and catering fees apply and are fixed. Substitutions can be made if necessary.

PAYMENT

The fees for this one-day seminar are:

Non-Members	£90
IET Members	£60
Reduced rate	£30

Registration includes buffet luncheon, and morning and afternoon refreshments.

The reduced rate is available to retired or unemployed members of the IET, and to student members of professional institutions in full-time education.

RECEIPTS

If you require a receipt or confirmation of your registration you can either:

1) Send an email to us at

seminar@iet-cambridge.org.uk

with your name and company so that we can track your registration and issue a receipt on arrival, or

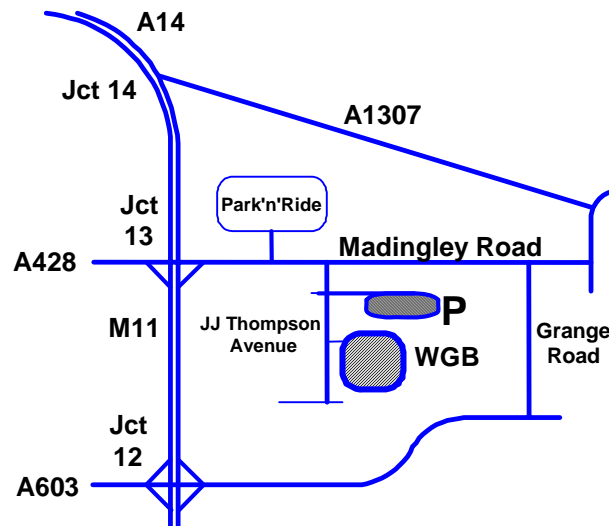
2) Enclose a stamped addressed envelope with your registration form and we will send you a receipt by return of post.

HOW TO GET THERE

On-site parking is available for those coming by car. There are also excellent public transport links with the Madingley Road Park and Ride site. For those travelling by train, the city centre can be reached by bus services Citi 1, 3, 7. The Citi 4/Uni 4 runs every 20 minutes from the city centre to the venue. For timetables please refer to:

<http://www.stagecoachbus.com>

Road Map to William Gates Building



CONTACT

www.iet-cambridge.org.uk/seminar/

IET Cambridge Seminar
25 Hollybush Way
Linton
CAMBRIDGE CB21 4XH

Telephone: 01223 892795

seminar@iet-cambridge.org.uk



CAMBRIDGE SEMINAR 2008

Power Efficient Electronics

Reducing Your Carbon Footprint

Thursday
4th December 2008

Registration 09:00

Seminar 09:30 - 17:10

Computer Laboratory
University of Cambridge
JJ Thompson Avenue
Madingley Road, Cambridge

Power Efficient Electronics

Reducing Your Carbon Footprint

With global warming and rising energy costs featuring frequently in the news headlines, low energy directives being introduced around the world and customers demanding low energy solutions, it is becoming increasingly important to minimise the environmental impact and the amount of wasted power in product designs by understanding the viability of sustainable energy sources, emerging power technologies and the latest generation of power efficient electronics.

Networking opportunities will be provided with coffee and tea breaks and a buffet lunch.

This is one of IET Cambridge Branch's prestige events and is organised by volunteers from the local committee.

PROGRAMME

09:00 Registration

09:30 Welcome and Introduction

10:00 Sustainable Energy
Prof. David McKay *Cavendish Lab*

10:40 Break

Session 1 - Efficient Energy Generation
and Conversion

11:00 Efficient Energy Conversion
Linear Technology Corp.

11:40 Prospects for Energy Harvesting
Devices
Southampton University

12:20 Advances in Fuel Cell Technology
CMR Fuel Cells Plc

13:00 Buffet Lunch

Session 2 - Low Power Applications

14:00 High Performance Microprocessor
Power Management
ARM Ltd

14:40 Low Power Displays
UK Display Lighting Network

15:20 Break

Session 3 - High Power Applications

15:50 High Power Energy Conversion
Fairchild Semiconductor Corp.

16:30 Case Study - Mercedes Electric
Powered Car
Daimler Chrysler AG

17:10 Close

IET CAMBRIDGE SEMINAR 2008

Name of delegate

[and IET membership number if applicable]

.....
(Please complete one form per delegate)

Contact details (BLOCK CAPITALS PLEASE):

Name:

Address:

.....
Telephone:

I enclose a cheque for £ _____, payable to "IET Seminar". Please print the names of attendees (block capitals) on the back of the cheque with a contact telephone number (no mobiles); if on behalf of a company, state the number of delegates. Cheques must be received by 20th November. After this date you can register and pay on arrival at the seminar by cash or cheque with guarantee card.

See overleaf for Terms & Conditions.

Please state if you are eligible for the reduced fee, by ticking the box below.

Retired Student Unemployed

Send the completed form with payment to:-

IET Cambridge Seminar
25 Hollybush Way
Linton
CAMBRIDGE CB21 4XH