

UK Magnetics Society

Grove Business Centre Grove Technology Park Wantage Oxfordshire OX12 9FA UK
tel: +44 (0) 1235 770652 fax: +44 (0) 1235 772295 email: mswadling@ukmagsoc.co.uk
www.ukmagsoc.org

one day seminar

Nanoscale Data Storage: Squeezing More Data into Less Space

Thursday, 26 June 2008

at

**University of Manchester
School of Computer Science**

This seminar brings together leading experts to look at the possible routes to higher data storage density as physical limits of existing technologies are reached. The emphasis will be on the use of nanoscale structures to improve storage density as current magnetic technology runs out of steam. The use of new magnetic materials to allow the existing magnetic storage paradigm (hard disk technology) to continue and the introduction of disruptive technologies to replace the existing one will be considered. It is clear that any disruptive technology must give a three to ten times improvement in density depending on the cost in order to make a significant impact and must have a 5 to 10 year roadmap extending density by at least further order of magnitude beyond the initial level.

The seminar aims to provide both an academic and industrial perspective on the following issues amongst others:

- Perpendicular magnetic data storage - future prospects
- Patterned magnetic storage media for storage above one tera bit per square inch
- Magnetic nano-wires for ultra-high data storage density
- The future for probe storage technology

P R O G R A M M E

Chairman: Dr Ernie Hill, School of Computer Science,
University of Manchester

from 0900 REGISTRATION/COFFEE

1010 WELCOME/INTRODUCTION

1015 ***Patterned Media for Storage beyond 1Tb/sq.in.***
Dr Branson Belle, School of Computer Science,
University of Manchester

1045 ***Title/Presenter to be Announced***

1115 ***The Dataslide Storage Concept***, Charles Barnes,
CEO Dataslide Limited

1145 ***Probe-based Data Storage to 10 Tbit/sq.in and Beyond***, Prof David Wright, School of Engineering &
Computer Science, University of Exeter

1215 LUNCH/POSTERS

Chairman: Prof David Wright, School of Engineering &
Computer Science, University of Exeter

1345 ***The Potential for Graphene and Carbon Nanotubes in Data Storage***, Dr Ernie Hill, School of Computer
Science, University of Manchester

1415 ***Nanoscale Storage using Domain Walls***, Dr Dan
Read, Department of Physics, Imperial College,
London

1445 TEA

1500 ***Presenter/Title TBA***

1530 ***MRAM: Solid State Magnetic Memory***, Prof Genhua
Pan, School of Computing, Communications & Elec-
tronics, University of Plymouth

1600 END

PLEASE COMPLETE AND RETURN TO:

Jane Ward, UK Magnetics Society, Grove Business Centre, Grove Technology Park, Wantage, Oxon OX12 9FA
tel: +44 (0)1235 770652 fax: +44 (0)1235 772295 email: jward@ukmagsoc.co.uk www.ukmagsoc.org

I wish to attend the UK Magnetics Society one-day seminar **Nanoscale Data Storage: Squeezing More Data into Less Space**, to be held on Thursday, 26 June 2008, at the University of Manchester, and enclose remittance to cover technical sessions, seminar documentation, refreshments and lunch (cheques made payable to the **UK Magnetics Society** and drawn on a UK bank).

Payment may also be made by bank transfer: UK Magnetics Society, Barclays Bank plc, 17 Market Place, Wantage, Oxon OX12 8AG, UK, Acct No 50893293, Sort Code No: 20-90-91, IBAN:GB98 BARC 2090 9150 8932 93, SWIFTBIC: BARCGB22. **Please add £10 to cover bank charges if paying by bank transfer from overseas.**

If you wish to be invoiced, please give Purchase Order number, if appropriate. PO number.....

If you wish to pay by VISA/Mastercard/Delta etc, please complete all sections of the form below.

	FEE	VAT	TOTAL
<input type="checkbox"/> UKMAG members	£ 79.00	£13.82	£ 92.82
<input type="checkbox"/> UKMAG student members	£ 23.50	£ 4.11	£ 27.61
<input type="checkbox"/> Non-members	£168.00	£29.40	£197.40
<input type="checkbox"/> Non-member students	£ 39.00	£ 6.82	£ 45.82
<input type="checkbox"/> I wish to make a poster presentation			

PLEASE REGISTER BY 16 JUNE 2008 IF POSSIBLE

Surname.....		First name.....	
Title (Dr/Mr/Mrsetc)		Organisation.....	
Address.....			
.....			
.....			
Tel.....		Fax.....	
Email.....		Web.....	

For payment by VISA/Mastercard/Delta/Electron/JCB/Solo/Maestro/Switch/Amex, please complete in BLOCK CAPITALS and return to:

UK Magnetics Society
Grove Business Centre
Grove Technology Park
Wantage, Oxon OX12 9FA
tel: +44 (0)1235 770652, fax: +44 (0)1235772295
email: jward@ukmagsoc.co.uk

Card Number:	<input type="text"/>
Start Date:	<input type="text"/>
Expiry Date:	<input type="text"/>
Name of Cardholder:	<input type="text"/>
Mailing address of Cardholder:	<input type="text"/>
Signature of Cardholder:	<input type="text"/>

The UK Magnetics Society accepts no responsibility or liability in any way whatsoever for any statements made or opinions expressed during this event