



# EMC Europe 2011

26-30 September, York

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## Local Organising Committee:

A C Marvin, Chairman  
C Christopoulos, Vice-Chairman  
J F Dawson  
L Dawson  
C Marshman  
D W P Thomas  
A Nothofer  
S Greedy

## Important Dates:

**17 January 2011:**  
Preliminary Paper Submission.

**1 March 2011:**  
Proposals for Workshops, Tutorials and Special Sessions.

**1 March 2011:**  
Experimental and Practical Demonstrations.

**8 April 2011:**  
Notification of Acceptance

**9 May 2011:**  
Submission of Final Paper

## FIRST CALL FOR PAPERS

### The Conference:

EMC Europe is the pre-eminent EMC Conference in Europe and will be held at the University of York in the UK in 2011. We wish to invite and encourage all those working in electromagnetic compatibility to participate in this prestigious event in 2011.

EMC research and conferences in Europe have a long tradition. From the series of independent EMC conferences based in Wroclaw, Zurich and Rome running every second year, has now emerged EMC Europe which will be organised every year in a European city to provide an international forum for the exchange of technical information on EMC. The 2010 EMC Europe Conference was in Wroclaw and in 2011 it will be at York.

### Technical Scope:

Authors are invited to submit original contributions on all aspects of EMC. Only full papers 4-6 pages in length, in IEEE format, will be considered by the deadlines shown below. In addition, Workshop, Tutorial and other Special sessions will be organised to provide up-to-date practical help to those new to the subject or requiring an update, as well as to address in more depth topical subjects. Normal preliminary paper submission should be done electronically through the EMC Europe 2011 website ([www.emceurope2011.york.ac.uk](http://www.emceurope2011.york.ac.uk)).

Proposals for Workshops, Tutorials and Special sessions will be coordinated by Dr D W P Thomas and the experimental and other practical presentations by Dr Angela Nothofer. There will be a technical exhibition held in parallel with the conference coordinated by Mr Chris Marshman. Sponsorship opportunities will also be available. Conference registration will be done at [www.emceurope2011.york.ac.uk](http://www.emceurope2011.york.ac.uk) where further details will become available in due course.

All queries to: [conference@emceurope2011.york.ac.uk](mailto:conference@emceurope2011.york.ac.uk)

The Organisers aim at making this a technically rewarding conference and your stay in the historic city of York a very pleasant one.

A C Marvin, University of York  
C Christopoulos, University of Nottingham

<http://www.emceurope2011.york.ac.uk>

EMC EUROPE 2011





### The Venue

In the last century King George V said that "The History of York is the History of England". York was founded in AD70 by the Romans as Eboracum and became their capital city in the Northern part of England. It retained this status through medieval times as England's second city and the seat of government for the North.

Constantine was declared Roman Emperor in York in 306AD. After the fall of Rome in 410AD, Eboracum became the Anglo-Saxon trading city of Eborforwic, then the Anglo-Danish city of Jorvik, finally emerging with its modern name York in later medieval times. Evidence of all these phases of its life is still visible today. Today York is dominated by its 13th century cathedral York Minster, the largest gothic cathedral North of the Alps, and by its 13th century city walls and castle. The inner street plan is still that of the 10th century Anglo-Danish city.

The University of York is a surprisingly recent foundation dating back only to 1963. The Electronics Department at the University along with colleagues from the University of Nottingham are pleased to be hosting EMC Europe 2011 in this fascinating city.

York is within easy reach of five national parks, the Yorkshire Dales, the North Yorkshire Moors, The Peak District, The Lake District and the Northumbria National Park with Hadrian's Wall.

Scotland is less than three hours away by train.

York is well served by air with direct rail connection to Manchester airport served by flights from all over the world. Regional airports, Newcastle, Leeds/Bradford, Doncaster/Sheffield, Humberside and East Midlands (Nottingham) are also in easy reach. The most convenient intercontinental hub is Amsterdam Schiphol with connections to all the regional airports around York. It is less than two hours to London by rail with connections via Eurostar trains to Paris and Brussels. The port of Hull is one hour away by road with direct ferry connections to Rotterdam and Zeebrugge.

York has many hotels and guest houses. We have also reserved accommodation at the University with single rooms en-suite with breakfast available for only £38.50 per night (€46 or \$58 at current exchange rates).

<http://en.wikipedia.org/wiki/York>  
<http://www.visityork.org/>