

Serving Communities

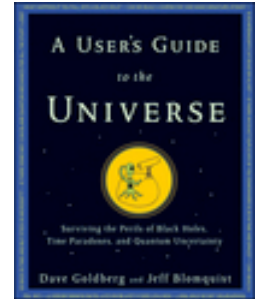
Dr Ray J. Boucher
Editorial Director

About Wiley-Blackwell

- History
 - John Wiley & Sons, Inc. founded 1807
 - Family controlled, publicly traded
 - Wiley-Blackwell formed in February 2007
- Portfolio
 - 400+ journals in life and physical sciences
 - Non-journal publishing program
 - 750 publishing partners across all of Wiley-Blackwell

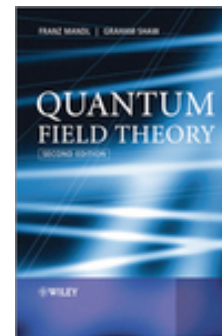
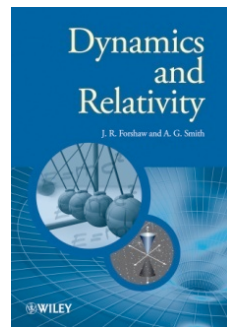
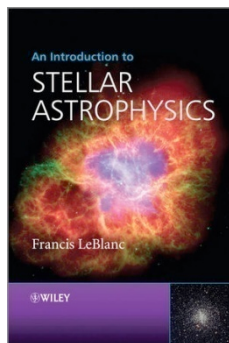


Astronomy Books



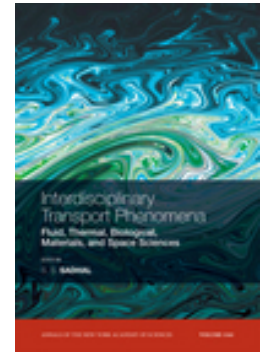
Popular Science & Introductory Textbooks

Wiley/Wiley-VCH publish a focused program of popular astronomy titles. In addition we have over 80 textbooks in physics/astronomy aimed at undergraduate students in and related disciplines.



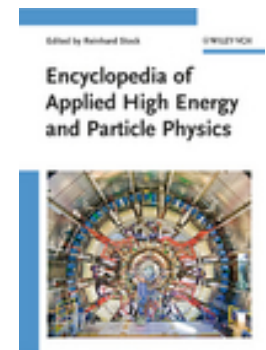
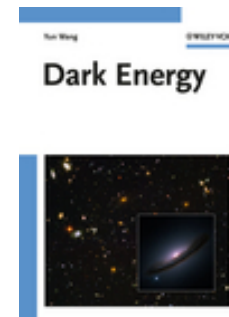
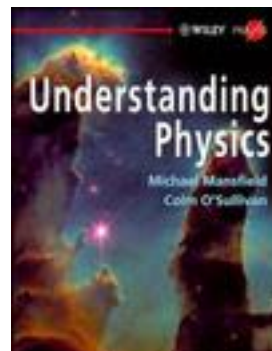
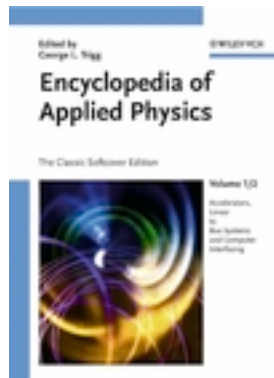


Astronomy Books

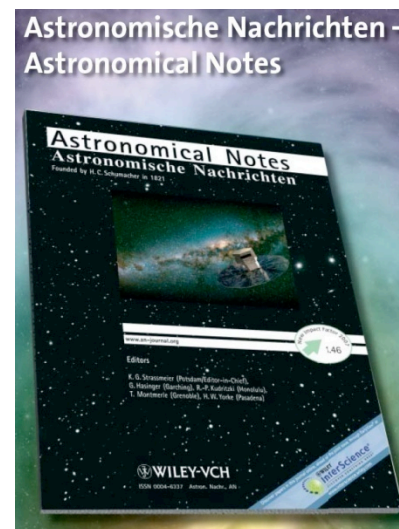


Advanced Textbooks, Professional & Reference

In addition, we publish approximately 60 titles in astronomy and physics per annum aimed at researchers, professionals.



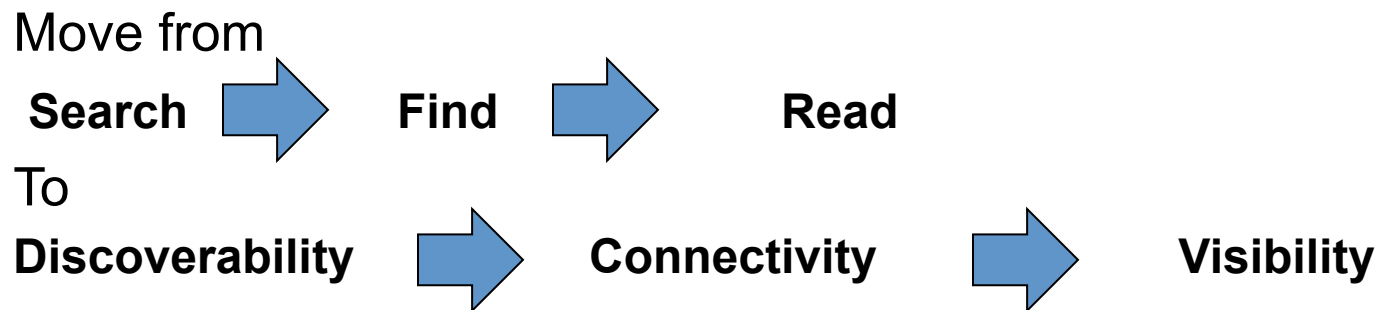
Journals



Our Aims

To work with society partners to create a dynamic online information resources with the following objectives:

- adding value to content
- linking/aggregating content
- communication
- collaboration

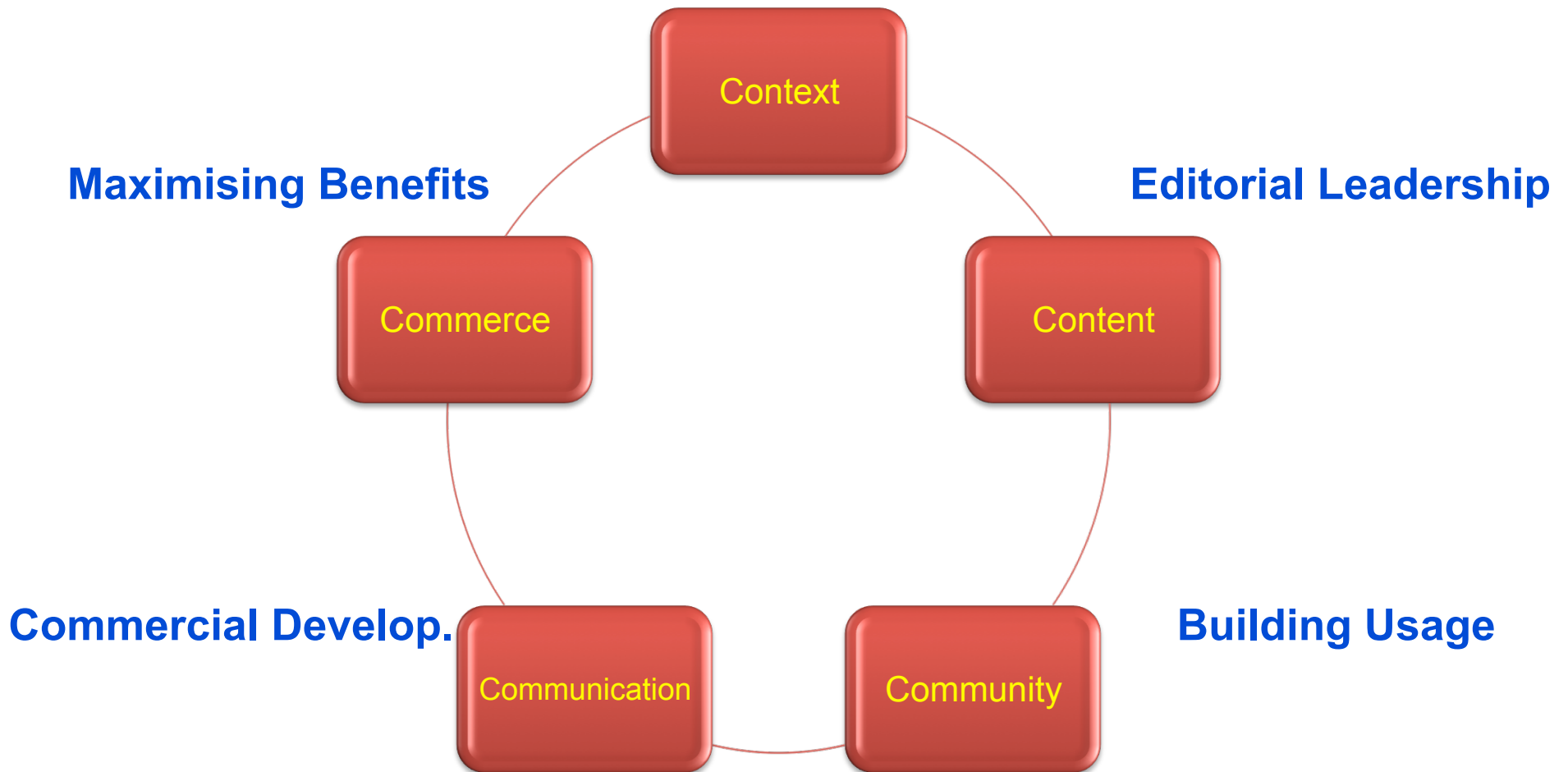


Community Portals

- Wiley-Blackwell has specialized for many years in building community portals
- Nearly 100 portal sites built for journals or societies
- Dedicated team for portal sites

Our Portal Strategy

around the “5 Cs”



SpectroscopyNow Portal

SUBJECT
CLASSIFICATION

WEBINARS

Integrated text
and IMAGES

ADVERTISING
banners (paid
ads)

spectroscopyNOW.com - spectroscopy and spectrometry portal - Mozilla Firefox

http://www.spectroscopynow.com/coi/cda/home.cda?chId=0

spectroscopyNOW.com
On Your Wavelength

Login | Register Search: GO

Home Atomic IR MRI MS NMR Raman UV X-ray Chemometrics & Informatics Proteomics

Webinars Podcasts Books & Journals Jobs Products Conferences Classifieds

Welcome to spectroscopyNOW.com
The free online resource for the spectroscopy community

Atomic Go+ **Fibre, fibre burning bright**

Infrared Go+ **On-line near IR of glycerol-boosted anaerobic digestion processes**

MRI Go+ **Fast screening of paramagnetic molecules in zebrafish embryos by MRI**

Mass Spectrometry Go+ **Grave fatty acids**

NMR Go+ **NMR reveals polarised brain chemistry**

Raman Go+ **Raman spectroscopy of ion-irradiated astrophysically relevant materials**

Ultraviolet Go+ **X-ray** Go+

Monthly Highlight

Free Webinar
High Definition Proteomics: A Comprehensive LC/MS Strategy for Quantification

This webinar brought to you by Waters Corporation will introduce the new Expression[®] High Definition Proteomics System. It will highlight the advantages of determining both relative and absolute quantification data in discovery studies, summarise how such measurements are made reproducible and describe how protein loading is dynamically optimized - all within a unified work-flow.

Register now for this FREE webinar >>>

Monthly Highlight

FREE 3-Part Webinar Series from Agilent

Click Here!
Thermo Scientific
Complete Portable XRF Solutions
X-Ray Detectors
MCA

Time-of-Flight Direct Analysis in Real Time

Assign structure to spectrum

2006 Impact Factor increased to

CLICK HERE

http://www.spectroscopynow.com/coi/cda/home.cda?chId=2

Start | Inbox - Microsoft Out... | spectroscopyNOW... | Desktop | Presentations | Document1 - Microsof... | Microsoft PowerPoint... | 12:14

www.biofpr.com

The screenshot shows the Biofpr website interface. The top navigation bar includes the Biofpr logo, a search bar, and a login section. The main content area is titled 'Patents' Tags' and features a tag cloud where the size of the text represents the frequency of the term. The most prominent terms are 'biodiesel', 'cellulose', and 'corn'. Other visible terms include 'pre-treatment', 'rice', 'acetaldehyde', 'Acidothermus', 'cellulolytic', 'acyltransferase', 'adsorption', 'alcohol', 'tolerance', 'alfalfa', 'alpha-amylase', 'amino acids', 'animal feed', 'arabinose', 'Aspergillus', 'atty acid', 'ethyl ester', 'Bacillus mycoides', 'Bacillus subtilis', 'batch processing', 'beta-glucanase', 'bio-emulsion', 'biocatalyst', 'biodegradable', 'biomass', 'biosynthetic pathway', 'butanol', 'C3 C5 C6', 'sugars', 'calcium phosphate-based catalysts', 'carbon dioxide', 'catalyst mixing', 'cell wall', 'cellulase', 'cellulolytic', 'cellulolytic enzyme', 'cellulose synthases', 'cellulosic biomass', 'Chrysosporium', 'cinnamic acid', 'corn', 'Coryneform', 'Cyanobacteria', 'diacylglycerol', 'DNA encoding', 'E.coli', 'elooligosaccharide', 'endospore', 'Enterococci', 'enzymatic cleavage', 'Enzymatic hydrolysis', and 'esterification'.

Patents' Tags

pre-treatment rice acetaldehyde Acidothermus cellulolytic acyltransferase adsorption alcohol tolerance alfalfa alpha-amylase amino acids animal feed arabinose Aspergillus atty acid ethyl ester Bacillus mycoides Bacillus subtilis batch processing beta-glucanase bio-emulsion biocatalyst biodegradable **biodiesel** biomass biosynthetic pathway butanol C3 C5 C6 sugars calcium phosphate-based catalysts carbon dioxide catalyst mixing cell wall cellulase cellulolytic cellulolytic enzyme **cellulose** cellulose synthases cellulosic biomass Chrysosporium cinnamic acid **corn** Coryneform Cyanobacteria diacylglycerol DNA encoding E.coli elooligosaccharide endospore Enterococci enzymatic cleavage Enzymatic hydrolysis esterification

About Biofpr Patent Intelligence

Patents form a key part of the scientific literature surrounding bio-based fuels, chemicals and energy. Biofpr's Patent Intelligence highlights some of the latest granted patents and published patent applications from the USA and Europe.

Browse all patent summaries using the "tag cloud" above. Users have tagged patent summaries with relevant keywords - bigger keywords mean that more patents have been tagged with that keyword.

You can contribute as well! Please register and login to tag content in biofpr.com.

Read the disclaimer.

Most recent patents (Europe)

Microbial conversion of sugar acids and means useful therein

This patent discloses an isolated DNA molecule comprising a gene encoding enzyme protein comprising the amino acid sequence of SEQ ID NO:2. This...

26-Feb-2008

Most recent patents (USA)

Cloning and sequencing of pyruvate decarboxylase (PDC) genes from bacteria and uses therefor

This patent discloses the isolated nucleic acid molecules which encode pyruvate decarboxylase enzymes having improved decarboxylase activity...

26-Feb-2008

Larger font = most popular terms

TAG CLOUDS - Users tag content which is displayed as a list of key terms

www.bjui.org

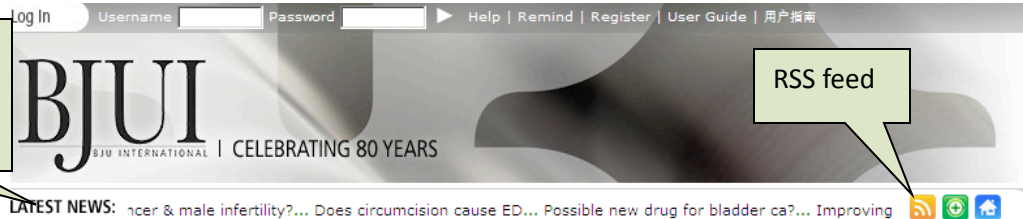
News ticker – keeps the site current

RSS feed

Social bookmarking

Content grouped by topic

Spotlight on key journal content



Exclusive Web Content

Patient Consultations /
FingerTip Urology
Surgical Atlas
Urology in General
Case Reports
Commonwealth of Urology
Essential Evidence
Links
Glossary of Terms
Events Calendar

Endourology

Oncology

Female &
Reconstructive

Andrology

View all guidelines

Become a fan on

facebook

Follow us on


twitter

WELCOME

Bloodless circumcision

Circumcision is a common procedure performed for different reasons and at different ages. Bleeding remains one of its most frequent complications varying from as low as 0.08% to as high as 35% (1-6).

Here we describe and demonstrate a bloodless circumcision technique using bipolar diathermy scissors. This technique has been used at Royal Albert Edward Infirmary, Wigan and University Hospitals Coventry and Warwickshire. It proved to be simple to learn and safe with good cosmetic results. A total of 395 operations were performed between October 07 and October 09. The patients ages ranged from 2 to 75 years of age.

 [View the Surgical Atlas Video content here](#)



Read BJUI papers on male circumcision and the prevention of HIV and also listen to a podcast from The Cochrane Library

BJUI Editorial Team presents their choice of the 'Best of 2009' articles

Download the Virtual Issues here 



Short and long-term morbidity after treatment for testicular cancer. Fosså et al.



Facilitating the medical management of Benign Prostatic Hyperplasia in primary care Kirby et al

Podcast: Interview with Roger Kirby [Click here...](#)

UROSCAN:



BJUI Celebrates 80th Anniversary - Marked the 'coming of age of a surgical art'

It is March 1929. Attending a post-graduate course in urology at St. Peter's Hospital in London cost five guineas (for 12 days!). Dropping in to see FJF Barrington conduct a cystoscopy session at University College on Saturday afternoons was possible, should you be in town. And urologists were being admonished not to delegate the catheterization of a woman to a nurse - and one could use a catheter "made of glass or rubber of a size No. 8 on the English scale".

[Read more about this article >>](#)

Sponsor the 2010 Cycle Madagascar Adventure

Gavin Sharrock and Chris Graf from Wiley-Blackwell are joining Prof Roger Kirby and Prof John Fitzpatrick from BJUI to attempt a crazy charity cycling adventure in Madagascar for The Urology Foundation

[Donate through JustGiving](#)

HOT PAPERS:

The West Midlands Bladder Cancer Prognosis Programme: rationale and design Maurice P. Zeegers, Richard T. Bryan, Carolyn Langford, et al



Structural analysis of the corpora cavernosa in patients with ischaemic priapism Waldemar S. Costa, Bruno Felix, Andre G. Cavalcanti, et al

Long-term outcome of ureterosigmoidostomy: an analysis of patients with >10 years of follow-up Matthew K. Tollefson, Daniel S. Elliott, Horst Zincke,



Website search [GO](#)

[ShareThis](#)

BJUI Content

[Advanced Website Search](#)
[Journal Search](#)
[Current Journal Issue](#)
[List of Journal Issues](#)
[Conference Abstracts](#)

BJUI Company

[News & Press Releases](#)
[Ownership & Copyright](#)
[Role of the BJUI Company](#)
[BJUI Executive Committee](#)

Editorial Process & Team

[Website Submissions](#)
[Journal Submissions](#)
[Aims & Scope](#)
[Journal & Website Review Process](#)
[Forms](#)
[Editorial Team](#)

Subscriptions & Renewals

[Rates & Ordering](#)
[Online Sample Copy](#)

Awards & Scholarships

[BJUI Overseas Research Council](#)
[BJUI Lecture at BAUS Annual Meeting](#)
[BJUI Visiting](#)

Geography Directions

[FRONT PAGE](#)[ABOUT](#)[OUR NEWS EDITORS](#)

Geography Directions
From the RGS-IBG and *Geography Compass*

Harmony and the City

April 10, 2010 · [Leave a Comment](#)



By Alanna Linn

In late March 2010, UN-Habitat released its biannual report on the state of world cities. The Report finds that over half the world's population now lives in cities, and that the world's mega-cities are merging to form vast

"mega-regions" which can stretch across hundreds of kilometres.

With cities likely to continue to grow significantly over the next 20 years, the report highlights the need for planners to find ways of harmonising the spatial, social and environmental aspects of a city and its inhabitants. In particular, "harmony" hinges on the implementation of urban planning and management that is based on the principles of equity and sustainability.

The emphasis in the UN-Habitat Report on harmony and equity reflects a trend in world city analysis identified in a 2009 *Geography Compass* by Karen Lai; she showed that research into world cities has moved beyond analysis based on

FOLLOW US!

[Subscribe to Geography Directions by Email](#)

twitter

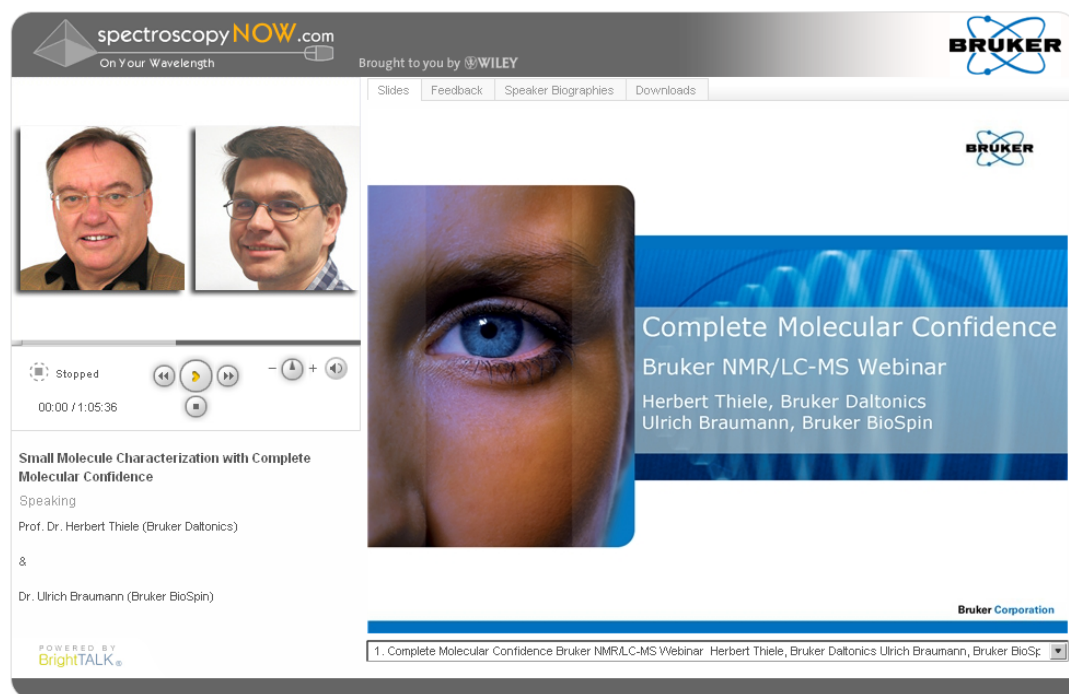
 [Subscribe in a reader](#)

THE JOURNALS



Webinars

- Recorded in a radio studio or over the telephone
- Hosted by an editor
- Discussion and presentation formats
- Available live and recorded for on-demand viewing
- Live interaction with the audience: Questions, votes





BOOTH INDEX

A2LA - American Association for Labor
Abbott
Abcam
AbD Serotec
AMRESO
Applied Biosystems: Advances in Sequen
Applied Biosystems: Real-Time PCR

PRESENTATIONS

Frontiers of Chemistry with Gerhard
Ertl
01.01.2010 1:00 PM

Frontiers of Chemistry with Jean-Marie
Lehn
01.01.2010 2:00 PM

FEATURED SPEAKERS

TODAY'S SPEAKERS



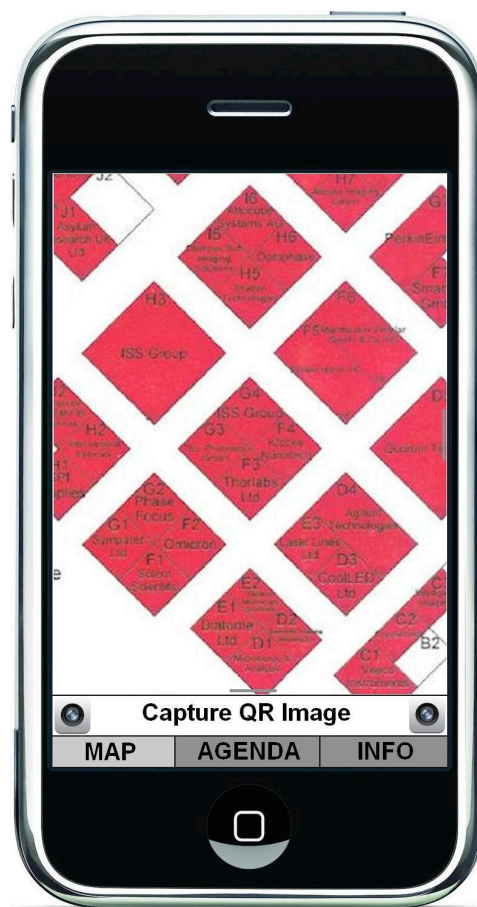
Gerhard Ertl
Fritz Haber
Institute, Berlin

Video blogging



- Streamed from the location
- Delivered into a single page, sorted by time
- Can mix video and text

Microscience 2010 App



Ultimately...

To enhance user engagement

- Discoverability
- Connectivity
- Visibility

