Follow this and additional works at: https://dl.designresearchsociety.org/design-research-quarterly

Recommended Citation

This Book is brought to you for free and open access by the DRS Archive at DRS Digital Library. It has been accepted for inclusion in Design Research Quarterly by an authorized administrator of DRS Digital Library. For more information, please contact DL@designresearchsociety.org.
Events & Listings Jan 2009

Current Research in Design
Tables of Contents from Leading Design Journals

Architectural Design, 79:1
Jan.–Feb. 2008
Special Issue: Theoretical Meltdown:
nss: 0003–8504

Anything Goes (6–12)
Luigi Prestinenza Puglisi

Theory in architecture: XIII to XX
Century (13)
Francesco Proto

A Short history of Western architecture
from Vitruvius to Rem Koolhaas (14–15)
Francesco Proto

junya.ishigami+associates (16–17)
Joseph Grima

The Kanagawa Institution of Technology
might at first glance resemble a humble
greenhouse. It has a finely tuned structure
that enables it to be supported on pillars
alone and elevates it to the poetic.

Evaporating theory: an interview with Yves
Michaud (18–21)
Luigi Prestinenza Puglisi

Is architecture evaporating and losing its
distinct status as a discipline?

muf architecture/art (22–23)
Claes Sörstedt

A regeneration project by muf that dis-
solves art, architecture, landscaping,
psychogeography and instant mythology

Twenty years after deconstructivism: an
interview with Bernard Tschumi (24–29)
Michele Costanzo

Bernard Tschumi about his work and his
vision of the changing field of contempo-
rary design research

Nàbito Arquitectura (30–31)
Manuel Gausa

The complexity of contemporary sites and
situations requires architects’ design skills
to exceed the single object and to expertly
negotiate between competing forces at
both a global and local level.

Digital morphogenesis (32–37)
Neil Leach

How morphogenesis places emphasis on
material performance and processes over
representation

Table of Contents:

Listings:
1 Current Research in design
9 Upcoming Events Worldwide
Artemis Yagou
10 Special Interest Group on Design
Pedagogy, first meeting
11 EKSIG conference

DRQ-DRS
2 Publication information
11 DRQ subscription
12 DRS Membership information
12 Listing of current SIGs

Continued p. 3 →
Design Research Quarterly is a peer reviewed journal, published in January, April, July and October by the Design Research Society.

Design Research Quarterly and its contents are published under the Creative Commons Attribution Noncommercial NoDerivs 3.0 License. You are free to Share—to copy, distribute and transmit the journal or journal articles. Under the following conditions:

1 Attribution
   - You must attribute work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work).

2 Noncommercial
   - You may not use any part of this journal or work in it for commercial purposes.

3 No Derivative Works
   - You may not alter, transform, or build upon any part of this journal or work in it.


We solicit your contributions: papers and articles on design research. For information regarding submissions, contact Peter Storkerson, peter@drsq.org

Editor: Dr. Peter Storkerson
University of Illinois Urbana-Champaign

Editorial Advisory Board:
Prof. Ken Friedman, Chair
Norwegian School of Management, Norway and Danmarks Designskole, Denmark
Dr. Antti Ainamo
Helsinki School of Economics, Finland
Prof. Tevfik Balciglu
Izmir University of Economics, Turkey
Prof. Lin-Lin Chen
National Taiwan University of Science and Technology, Taiwan
Prof. Nigel Cross
Open University, UK
Prof. Clive Dilnot
Parsons The New School for Design, USA
Dr. Troels Degn Johansson
Denmark’s Design School, Denmark
Prof. Pekka Korvenmaa
University of Art and Design, University of Art and Design, Finland
Prof. Kun-Pyo Lee
Korea Advanced Institute of Science and Technology, Korea
Dr. Joao Lutz
UniverCidade, Brazil
Prof. Sanjoy Mazumdar
University of California at Irvine, USA
Prof. Donald Norman
Nielsen Norman Group and Northwestern University, USA
Prof. Sharon Poggenpohl
Hong Kong Polytechnic University, China
Prof. M.P. Ranjan
National Institute of Design, India
Dr. Elizabeth B.-N. Sanders
MakeTools, USA
Prof. Marian Sauthoff
University of Pretoria, South Africa
Dr. Chris Smith
London Metropolitan University, UK
Prof. Toshiharu Taura
Kobe University, Japan
Prof. Necdet Teymur
Emeritus, Middle East Technical University, Turkey
Architectural Design (cont’d)

Atelier Kempe Thill (38–39)
Hans Ibelings
☞ Hans Ibelings...locates the future of architecture in a Dutch practice, Atelier Kempe Thill, who embrace pragmatism with their elegant solutions.

Meeting the new boss: after the death of theory (40–45)
Christopher Hight
☞ What might be left over after the death of theory. How should architects think and practise...in the wake of Koolhaas?

Josep Lluís Mateo/MAP Architects (46–47)
Krunoslav Ivanisin
☞ Josep Lluís Mateo/MAP has developed a design for the Camp Nou Stadium in Barcelona that is less about spectacle and more about the people it accommodates.

The life of space (48–53)
Derrick de Kerckhove, Antonio Tursi
☞ how our ideas about space have been overturned since the onset of the computer and the many different ways that architects are reinterpreting them

[ecosistema urbano] (54–55)
Roman Rutkowski, Lukasz Wojciechowski
☞ a new kind of architecture in [ecosistema urbano]'s ingenious temporary tower pavilions for a sterile new housing estate in Madrid

Architecture as a dissident practice: an interview with Diller Scofidio + Renfro (56–59)
Olympia Kazi
☞ collaborating on projects that test the boundaries between art and architecture....to champion interdisciplinary research and to advocate architecture as a wider form of cultural production.

Supersudaca (60–61)
Carlos Sant’Ana
☞ The simultaneous move towards specialisation and generalisation has opened up the way for new fields of action and strategic approaches to design.... new Pragmatopian thinking.

lub Cinemetrics: new post–perspectival design methodologies (62–67)
Brian McGrat, Hsueh, Cheng Leun, Paul CHU Hoi Shan, José De Jesús Zamara, Victoria Marshall
☞ [a] drawing system that encourages a way of working that is multilayered and multis-calar, responding to the complexities of contemporary life and the city

Stalker/ON (68–69)
Peter Lang
☞ a trigger for a re-energised way of thinking that questions how we might effectively live communally and economically

That old thing called flexibility: an interview with Robert Venturi and Denise Scott Brown (70–75)
☞ [Robert] Venturi and Scott Brown on... iconography, transparency, spectacularisation, architectural pornography and the contemporary architectural avant-garde

The center for urban pedagogy (76–77)
Bill Menking
☞ art-based collaborations...that enable the community to participate in the reimagining of urban space

Spaces of freedom (78–81)
Emiliano Gandolfo
☞ An emerging group of designers...seek to... identify people's needs and address the exigencies of global warning, the environmental crisis and migration.

‘To go beyond or not to be’ unsolicited architecture: an interview with Ole Bouman (82–85)
Luca Guido
☞ Bouman...on what it means to be an architect today and...to pursue critical practice beyond the conventional construction processes

MAD (86–87)
Jiang Jun
☞ The architectural phenomenon that is MAD

Cross the river by touching the stones: Chinese architecture and political economy in the reform era: 1978–2008 (88–93)
Tao Zhu
☞ the triumph of pragmatism over theory.... the progress of reform over the last 30 years, and its impact on Chinese architectural culture

Exit Ltd (94–95)
Shumon Basar
☞ The Temple of Janus Revisited by Exit Ltd is an effective critique of post-9/11 politics and culture....It evokes the imminent collapse of the American Empire.

Some conclusions: liberating ourselves from the tyranny of architecture (96–97)
Luigi Prestinenza Puglisi
☞ a positive reflection on the impact of theoretical meltdown....a liberation from the last decade's over-concern with form and super-creativity and a rediscovery of the political dimension of architecture

A not so well-reasoned bibliography (98–100)
Francesco Proto
WORK Architecture Company’s Diane von Furstenberg studio, New York (104–107)
Jayne Merkel
▷ a glittery collection of showrooms, studios and offices….how sunlight from an angular jewel-like skylight fills the interior….with refracted, reflected, constantly changing and relatively natural-looking light

Vassall Road Housing and Healthcare Centre, Brixton, London (108–111)
David Littlefield
▷ what can be achieved on a tight budget….a thoughtful and yet highly practical health and residential centre on a rather typical south London street

51% Studios (112–117)
Howard Watson
▷ influences spanning contemporary culture, history, nature, landscape and the ephemeral….collaborations with artists and exhibition installation

What are you looking at? (118–119)
Neil Spiller
▷ anamorphic perspective—that erudite artistic trick that allows one to represent different points of view in a single plane or view

Algorithmic Design (120–123)
Maria Bessa
▷ masterclass in algorithmic design, tracing the roots of the algorithm back to Aristotle and 9th-century Persia

Nanoenergy (124–125)
Ken Yeang
▷ whether the future could lie in nanoenergy and the proliferation of numerous personal nanogenerators

AD+ McLean’s nuggets (126–127)
Will McLean

Investigating culture through the senses (128–131)
Valentina Croci
▷ how MAV, the world’s first virtual archaeology museum in Herculaneum, now enriches the visitor’s experience and understanding of archaeological culture

Baroque parameters (132–135)
Andrew Saunders
▷ how students on Rensselaer School of Architecture’s Rome programme…explore the geometry and mathematics that underlie the architecture of the Baroque through parametric design

No silver bullets: on the humility of designers
Jason Pearson
▷ Sustainability…is “an attribute of systems, not of individual designs or products.”…how coalitions can come together, industry by industry, in a quest for sustainable solutions.

Packaging and the environment: a cross-cultural perspective
Scott Young
▷ why changing people’s attitudes about sustainable packaging has been and will remain a major challenge

The five simple rules of green marketing
Jacquelyn A. Ottman
▷ Know what’s important to customers, empower them to feel they make a difference, be transparent, maintain quality, and carefully evaluate price concerns.

The new federal building
Thom Mayne
▷ The San Francisco Federal Building…is an exciting new landmark on the city’s skyline. It’s also a model of sustainable design.

The promise of green design
Rajib Adhikary
▷ A design competition….explored multifaceted approaches to sustainability….became the nexus for a global conversation.

Valuing the planet: the role of economics in the climate crisis
David DeRemer
▷ We can turn things around, and part of the answer can be found in the laws of supply and demand.
Globalization and product design education: the global studio
Erik Bohemia, Kerry Harman
▷ understanding...changes taking place in manufacturing, with the aim of generating discussion around educational responses to these changes

Knowledge transfer: industry, academia, and the global gift market
Friedemann Schaber, Vicki Thomas
▷ strengths and pitfalls of...academic-based knowledge transfer in the context of the global gift market

Local cultures and global corporations
Ashwini Asokan, Michael J. Payne
▷ A range of companies, from the tech arena to the food business, are...trying to redesign themselves to cater to local cultural needs.

Simply complex: an historical perspective on why Western methodologies do not always align with Asian branding issues
Selena Griffith, David Tan
▷ the complexities of branding in Asia...current Western branding theories and variations of the Western branding process that would best suit the five main Asian brand scenarios

The role of chief executive officers in design management exercises: content analysis and case studies
Min Jeong Song, Kyung-won Chung
▷ The role of design has significantly changed from mere product styling in the twentieth century into a core business strategy in the twenty-first century.

Toward the management of design creativity: personal creativity modes, design activity, and team interaction
Yong Se Kim, Myung Sook Kim, Douglass J. Wilde
▷ Design team creativity can be constructed and managed by exploiting the personal creativity modes of team members.

Redirecting affective dispositions: how philosophy can contribute to eco-political thinking
C.B. Christensen

A socio-material ecology of the distributed self
Henrik Enquist

Dwelling futures and lived experiences: transforming interior spaces
Tiiu Poldma

New design knowledge (4–12)
Ezio Manzini
▷ Changing the Change, an international conference on the role and potential of design research in the transition towards sustainability, held in Turin, Italy, 10–12 July 2008.

Design learning: a reflective model (13–37)
Dianne Smith, Peter Hedley, Michael Molloy
▷ A model for the teaching of interior design was developed...The Model is introduced...Its achievements are also presented, while acknowledging aspects that could be improved.

Exploring problem decomposition in conceptual design among novice designers (38–59)
Lassi A. Liikkanen, Matti Perttula
▷ Focusing on the solution search phase, we analyse explicit and implicit problem decomposition techniques and integrate them into a descriptive cognitive model.

Donald Schön, Herbert Simon and the sciences of the artificial (60–68)
Jude Chua Soo Meng
▷ Schön’s evaluation of Simon's theory of design...overlooks many open-ended constructivist trajectories.

Collecting with cabinet: or how designers organise visual material, researched through an experiential prototype (69–86)
Janus Keller, Froukje Sleeswijk Visser, Remko van der Lugt, Pieter Jan Stappers
▷ A tool to support designers in the collecting and organizing of images...was used in a case study that was conducted by three designers during their normal work practice for a period of four weeks.

An analytical Kano model for customer need analysis (87–110)
Qianli Xu, Roger J. Jiao, Xi Yang, Martin Helander, Halimahtun M. Khalid, Anders Opperud
▷ In an effort to address the inherent deficiencies of traditional Kano method, this paper proposes an analytical Kano (A-Kano) model with focus on customer need analysis.

Book Reviews
Design research now: essays and selected projects, Ralf Michel, (ed.) (111–112)
David Durling

Design Studies, 30:1
Jan. 2008
ISSN: 0142–694X
WEB LINK

Current research... continued from p. 4
Coping with complexity: reconfiguring the navigation system for Santiago’s new transportation plan (163–177)
José Allard
¬ navigation system developed for Santiago de Chile’s new public transportation plan “Transantiago” which considers a radical change in the way millions of users navigate the city

Using visual contrast for effective, inclusive environments (178–189)
Keith Bright, Veronika Egger
¬ accident prevention, functional colour, inclusive environment, inclusive information design, lighting, partially sighted, perception of space, visual ability, visual contrast

Measuring effective map design for route guidance: an experiment comparing electronic map display principles (190–201)
Thomas Porathe
¬ What is the most effective map design to convey route guidance to drivers, and how can this be measured?

Performance based design (202–215)
Alex Tyers
¬ the application of professional information design practices that have grown out of research conducted by the Communication Research Institute (CRI)...and others....the role of testing in studio practice

Robot communication – human contact with androids (236–241)
Johan F. Hoorn, Matthijs A. Pontier
¬ The design of lifelike humanoid robots will face at least five challenges.

Cure 4 Kids: research challenges in the design of a website for global education and collaboration (243–249)
Yuri Quintana
¬ information architecture, internationalization, iterative design, localization, usability, website design, website navigation

Consumer–product attachment: measurement and design implications (250–261)
Hendrik N.J. Schifferstein, Elly P.H. Zwartkruis-Pelgrim
¬ For new products, enjoyment may be the main driver of attachment, whereas for old products memories may be more important.

Representing artefacts as media: modelling the relationship between designer intent and consumer experience (262–274)
Nathan Crilly, Anja Maier, P. John Clarkson
¬ This article reviews many of the existing models as both a guide to what the existing models emphasise and an integrated foundation from which future models might be developed.

Cinematographic techniques in architectural animations and their effects on viewers’ judgment (275–286)
Eui-Jee Hah, Peter Schmutz, Alexandre Nicolas Tuch, Doris Agotai, Martin Wiedmer, Klaus Opwis
¬ [determining] which aspects of film craft show the most promise by systematically examining the use of cinematographic techniques in animations and their effects on viewers’ evaluations

Cross–functional cooperation with design teams in new product development (287–298)
Bo Young Kim, Bum–Kyu Kang
¬ eleven critical success factors for the achievement of effective cross–functional teamwork

Switch! energy ecologies in everyday life (299–315)
Ramia Mazé, Johan Redström
¬ the Switch! design research program, [as] a continuation of our previous work on how interaction and product design can promote awareness of energy use in everyday life

Why do we need doctoral study in design? (316–326)
Meredith Davis
¬ a case for why design research is important to contemporary design practice and the deepening of the design disciplines, especially at this point in our history

Continued p. 7 →
Social interaction design in cultural context: a case study of a traditional social activity
Ko-Hsun Huang, Yi-Shin Deng
A field study of tea drinking, as a traditional social activity in Taiwan, is presented with the purpose of revealing the abundant cultural features of this activity. The cultural characteristics of a society should be a key issue in developing interaction designs.

Parallel practices and the dialectics of open creative production (371–386)
Gregory Turner-Rahman
- community, design culture, knowledge workers, network culture, Web design

A product platform concept development method (515 – 532)
Jaeil Park, Dongmin Shin, Park Insun, Hyun Hyemi
- quality function deployment (QFD), product platform, product family, design structure matrix

Computer-aided generation of modularised conceptual designs with assembly and variety considerations (533 – 551)
Saraj Gupta, Guumll E. Okudan
- modularity, conceptual design, computer aided, variety design

Robust product family consolidation and selection (553–569)
Bryan Dolan, Kemper Lewis
- product families, multiobjective optimisation, knowledge representation, robust concept selection, multiattribute decision-making

Attribute-based clustering methodology for product family design (571 – 586)
Xiaoli Ye, John K. Gershenson
- commonality/variety trade-off, product attributes, specification

Quiet revolutionaries: the ‘Mir Iskusstva’ movement and Russian design (315–333)
Anna Winestein
- art, decorative arts, graphic design, porcelain, Russia, theatre set design

Ghosts and barbarians: the vernacular in Italian modern architecture and design (335–358)
Michelangelo Sabatino
- architecture, design, Italy, vernacular, Futurism, modernism (humanized)

Designing differently: the self–build home (359–370)
Roni Brown
- consumer representation, do–it–yourself (DIY), domestic space, identity, material culture, participation

A value chain oriented approach for the development of global platforms in the systems business (465 – 487)
Martin Gunzenhauser, Luca Bongulielmi
- product platforms, product structuring, globalisation, value chain, product life cycles

Parameter design considering the impact of design changes on downstream processes based upon the Taguchi method (299–319)
D. Xue, S. Y. Cheing, P. Gu.
- the factors affecting the success of a remanufacturing operation...[illustrating] the way the methodology is used in the two main activities of designing: redesigning products from a remanufacturing perspectives and developing new products
Remanufacturing strategies to support product design and redesign (321–335)
Peggy Zwolinski, Daniel Brissaud
Encapsulated in eleven ‘remanufacturable product profiles’, this knowledge is the core element of the design methodology developed and supported by the implemented software REPRO2. The paper illustrates the way the methodology is used in the two main activities of designing: redesigning products from a remanufacturing perspectives and developing new products.

Parameter analysis for the application of the principle of direct and short transmission path: a valve–actuator design case study (337–357)
Sridhar S. Condoor, Ehud Kroll
Parameter analysis as a tool to create effective configurations incorporating fundamental design principles

Design evaluation of digital consumer products using virtual reality-based functional behaviour simulation (359–37)
Hyungjun Park, Jeong–Soo Son, Kwan–Heng Lee
A novel approach to design evaluation of a digital consumer product, which can satisfy such requirements using virtual reality–based functional behaviour simulation

Durability choice and optimal design lifetime for complex engineering systems (377–400)
Joseph H. Saleh
The durability choice problem of complex engineering systems, as seen from the customer’s perspective and in the face of network externalities and obsolescence effects

ISSN: 1469–9664 (electronic) 1357–4809 (paper) web link

Avenues or arterials: the struggle to change street building practices in Toronto, Canada (1–28)
Paul M. Hess
Why Toronto’s policies for improving pedestrian conditions are not better reflected in the design of arterial streets as the city tries to refashion them into pedestrian–oriented ‘Avenues’

Look closely and you will see, listen carefully and you will hear: urban design and social interaction on streets (29 – 64)
Vikas Mehta
Identifying the specific characteristics that support social interaction on neighbourhood commercial streets

Measuring the unmeasurable: urban design qualities related to walkability (65–84)
Reid Ewing, Susan Handy
This study attempts to comprehensively and objectively measure subjective qualities of the urban street environment.

Ceremonial tides and the emperor of the West (85–100)
Diane Brand
Investigating] the dynamic relationship between land, sea, sovereignty and public space in Rio de Janeiro by interrogating representational material from archives in Austria, Brazil and Australia

How planning authorities can improve quality through the design review process: lessons from Edinburgh (101–114)
Eric Dawson, Marilyn Higgins
Design review by planning authorities can make a valuable contribution, but the skills and expertise of the reviewers, the consistency of the advice and leadership from senior managers and politicians are critical factors.

Book Reviews
SmartCode and manual (includes the complete SmartCode V8.0).
Andres Duany, William Wright, Sandy Sorlien & others
Willie Miller
Indefensible space: the architecture of the national insecurity state. Michael Sorkin (Ed.)
John Flint
Experiential landscape: an approach to people, place and space. Kevin Thwaites, Ian Simkins
Catharine Ward Thompson
Man-made Future: planning, education and design in mid-twentieth-century Britain Iain Boyd Whyte (Ed.).
James Stevens Curl
Total landscape, theme parks, public space (Design and the Built Environment series).
Miodrag Mitrasinovic
Karen Buurmans-Niemi
Imagine a metropolis: Rotterdam’s creative class, 1970–2000. Patricia van Ulzen
Jan Jacob Trip
### Upcoming Events

**Design Conferences Worldwide**

**Artemis Yagou**

#### 2009

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Event Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-5 Sep.</td>
<td>Hatfield, UK</td>
<td>Writing Design: Design History Society Annual Conference <a href="http://sitem.herts.ac.uk/artdes_research/tvad/writingdesign.html">http://sitem.herts.ac.uk/artdes_research/tvad/writingdesign.html</a></td>
</tr>
</tbody>
</table>

Continued p. 10
Upcoming events continued from p. 9

17-18 Sep. Plymouth, UK
Making futures: The Crafts in the Context of Global Sustainability and Environmental Issues
http://makingfutures.pcad.ac.uk

12-16 October 2009
Istanbul, Turkey
Revitalising Built Environments: Requalifying Old Places for New Uses
http://www.culturespace2009.org

13-16 October 2009
Compiegne, France
DPPI 2009: Designing Pleasurable Products and Interfaces
http://www.utc.fr/dppi09/

19-22 October 2009
Seoul, South Korea
IASDR 2009: Rigor and Relevance in Design
http://www.iasdr2009.org/

26-27 October 2009
Taipei, Taiwan
DeSForM 2009
http://www.desform.org

Symposium to launch the SIG, meet each other, share expertise and interests

Special Interest Group: Design Pedagogy

Friday, 27 March 2009, 09.30–16.00
Bugatti Building, Coventry University
Coventry, UK

Attendance is free for DRS members who register.

Please register your interest in attending the meeting by emailing Jane Arthur on jane.arthur@coventry.ac.uk. You will be sent a detailed programme of events, in due course.

Contact: jane.arthur@coventry.ac.uk

The SIG is led and supported by Mike Tovey, Jack Ingram, Jane Osmond, David Peck and Megan Strickfaden. It aims to bring together design researchers, teachers and practitioners, and others responsible for the delivery of design education, to clarify and develop the role of design research in providing the theoretical underpinning for design education.
The Design Research Society is the multi-disciplinary learned society for the design research community worldwide.

We have an international design research network in around 40 countries comprising members who maintain contact through our publications and activities.

Our members are from diverse backgrounds, not only from the traditional areas of design, ranging from expressive arts to engineering, but also from subjects like psychology and computer science.

**We:**
- Recognize design as a creative act common to many disciplines
- Understand research and its relationship with education and practice
- Advance the theory and practice of design
- Encourage the development of scholarship and knowledge in design
- Contribute to the development of doctoral education and research training
- Share knowledge across the boundaries of design disciplines
- Facilitate networks to exchange and communicate ideas, experience and research findings among members
- Disseminate research findings
- Promote awareness of design research
- Organise and sponsor conferences, and publish proceedings
- Encourage communications between members internationally
- Respond to consultative documents
- Collaborate with other bodies
- Lobby on behalf of members’ research interests
- Recognise excellence in design research through awards
- Sponsor e-mail discussion groups and a monthly e-mailed newsletter
- Publish DRQ to members.

**JOIN THE DESIGN RESEARCH SOCIETY ONLINE:**
www.designresearchsociety.org

---

**Friday, 19 June 2009**
London Metropolitan University, London, UK
16 Goulston St. London E1 7TP

**Keynote Speaker:**
Prof Angie Titchen, Fontys University of Applied Science, NL

**Web site:** http://www.experientialknowledge.org/

**Key dates:**
- 05 Jan. Notification of accepted abstracts
- 01 April Submission of full papers
- 01 May Notification of acceptance of papers
- 19 June Submission of revised papers

All papers selected for presentation at the conference will be published in the conference proceedings, an abstract booklet and a CD, the preferred format of the DRS. The conference has also agreed on a collaboration with the Journal of Research Practice, and selected papers will be published in the journal.

The conference will be convened by the DRS Special Interest Group on Experiential Knowledge (EKSIG), and hosted by London Metropolitan University.
DRS Special Interest Groups:

Experiential Knowledge (EKSIG)
EKSIG is concerned with understanding the nature and role of knowledge in research and practice in order to clarify fundamental principles and practices of using practice in research.

Design for Health and WellBeing
The SIG will focus on bringing together designers, design researchers, health professionals and others responsible for the delivery of health care services and products and ‘less traditional’ well being therapies.

Emotion, Experience and Interaction
This SiG aims to bring individuals together from a range of disciplines and commercial areas with an interest in the ways that humans experience artefacts to help the design discipline to integrate and reconcile the variety of theoretical and methodological approaches to the subject.

Design Pedagogy
The SIG aims to bring together design researchers, teachers and practitioners, and others responsible for the delivery of design education, to clarify and develop the role of design research in providing the theoretical underpinning for design education.

Information:
http://www.designresearchsociety.org

Design Research News Online:
http://www.jiscmail.ac.uk/lists/design-research.html