News from Head of School

EPSRC ICT visit 18th January

A team of three people from EPSRC’s Information and Communications Technology (ICT) theme will visit the School on 18th January and will be meeting a number of research groups from across the School. Further details will be circulated as soon as a detailed timetable is finalised. There will be an open meeting late morning that all staff are invited to attend. In the open meeting EPSRC will describe their current capability shaping exercise and the changes to research grant funding that are being made. All academic and research staff are encouraged to attend the open meeting, which will provide a background to the topical meetings later in the day.

Digging into Data

An International team including NaCTeM has been named as one of the winners of the second Digging Into Data Challenge, a competition to promote innovative humanities and social science research using large-scale data analysis. The project, "Integrated Social History Environment for Research (ISHER)-Digging into Social Unrest", will develop an integrated environment using sophisticated text mining tools to facilitate knowledge discovery in social history research. It will provide social historians and social scientists with the means to detect and associate events, trends, people, organizations, and other entities.

Events

Many-core Architectures and Concurrency in Distributed and Embedded Systems

Closing date: 12:00 on 10 January 2012
Issue date: 03 December 2011
Call type: Expression of interest
Workshop: Birmingham, 20 March 2012

Summary

Imagine computing in the future with many thousands, or even millions, of cores or distributed devices. The potential is there, but in order for this to become a reality, many challenges need to be solved in the development of such architectures and their associated programming models.

EPSRC has identified 'Many-core Architectures and Concurrency in Distributed and Embedded Systems' as a priority for future research funding. The ICT Theme would like to engage with the research community across the ICT portfolio on the technical challenges which underlie it. Our aim is to draw together representatives from across the ICT communities and with them build up a picture of the problems faced; exploring the different research approaches that will be needed to find solutions.

Outcomes of this workshop will feed into the ICT Theme strategy and will influence the successful delivery of this priority. Research funding to help address this priority will be made available through a call for proposals later in 2012, for which up to £5M is available. The scope of this call will be influenced by the challenges identified during this workshop.
Objectives of the workshop:

- To bring the ICT research community together around a cross-ICT priority;
- To identify broad technical challenges which underlie this priority;
- To identify where contributions are required from multiple ICT research areas in order to reach solutions;
- For the ICT community to consider the context in which their own research sits in addressing this priority and its broader challenges.

The workshop will take place in Birmingham on the 20th March 2012. Full details of the venue and an agenda will be made available to the selected participants. The full call document contains more information including the application process.

The ICT Theme would like to encourage contributions from across the career stages. A number of places will be made available for early career researchers (those within twelve years of obtaining a PhD qualification and with either a fellowship or academic post) and a session tailored towards this group will be held immediately prior to the start of the main workshop.

Further information

The 28th British Colloquium for Theoretical Computer Science (BCTCS 2012) 2-5 April 2012

The 28th British Colloquium for Theoretical Computer Science (BCTCS 2012) is hosted by the School from 2 to 5 April 2012. The purpose of BCTCS is to provide a forum in which researchers in theoretical computer science can meet, present research findings, and discuss developments in the field. It also aims to provide an environment in which PhD students can gain experience in presenting their work, and benefit from contact with established researchers. This year BCTCS is collocated with the 19th Automated Reasoning Workshop.

http://bctcs2012.cs.manchester.ac.uk/

The 19th Automated Reasoning Workshop (ARW 2012) 2-4 April 2012

The 19th Automated Reasoning Workshop (ARW 2012) will take place in the School from 2 to 4 April 2012. The workshop provides an informal forum for the automated reasoning community to discuss recent work, new ideas and applications, and current trends. It aims to bring together researchers from all areas of automated reasoning in order to foster links and facilitate cross-fertilisation of ideas among researchers from various disciplines, from theoreticians, from implementers and from users of automated reasoning methodologies. This year the workshop is collocated with the 28th British Colloquium for Theoretical Computer Science.

http://arw2012.cs.man.ac.uk/

Funding Opportunities

Leverhulme Trust Senior Research Fellowships 11 Jan 12

The Royal Society Leverhulme Trust Senior Research Fellowships were established through the generosity of the Leverhulme Trust and seek to provide opportunities for academic researchers to be relieved of all their teaching and administrative duties to allow them to concentrate on full-time research for up to one year.

Subjects Covered: All areas of the life and physical sciences, including engineering, but excluding clinical medicine.

Eligibility: Applicants must hold a permanent post at a UK institution and be at
a suitable stage in their career when they would particularly benefit from a period of full-time research.

**Length of Tenure**: Between one academic term and one year.

**Value of Grant**: The fellow's employing institution will be reimbursed for the full salary cost of a teaching replacement (up to the equivalent of the minimum point on the lectureship scale as paid by the host university). Research expenses up to a maximum of £2,500 are available to each fellow to cover the costs of consumables, equipment, travel and communicating science.

http://royalsociety.org/grants/schemes/leverhulme-trust-senior-research/

Closing date: 11 January 2012

**Dorothy Hodgkin Fellowships**

The Dorothy Hodgkin Fellowship scheme supports excellent scientists and engineers at an early stage of their career, and is designed to help them to progress to a permanent position. It is aimed specifically at researchers who require a flexible working pattern due to personal circumstances including parental/caring responsibilities and health issues. Female candidates are particularly invited to apply.

Each fellowship offers:
- The possibility of holding appointments on a part-time basis or converting from full-time to part-time and back again to help match work and other commitments, such as parental or caring responsibilities etc.
- The possibility to claim back time spent deferring the fellowship and/or working part-time at the end of the fellowship.
- The possibility of claiming some funds for family support where these can be justified on scientific grounds, e.g. the cost of child care during a conference or collaborative visit abroad.

**Eligibility**: Applicants must demonstrate a current need for flexible support due to personal circumstances at the time of application. This can include: current parental/caring responsibilities, e.g. raising children or looking after ageing or seriously ill family members; or clinically diagnosed health issues. Please note that this is not an exclusive list and further clarification on the eligibility requirements can be obtained from the Grants Section.

 Applicants must be at an early stage of their career (have completed their PhD but have no more than 6 years of research experience post PhD by the closing date of the round, 18 January 2012).

At the time of application, applicants must either:
- be a citizen of the European Economic Area (EEA), i.e. European Union, Iceland, Norway or Liechtenstein; or a Swiss citizen
- have a relevant connection to the EEA or Switzerland (a relevant connection can be established if an individual has a PhD from a university in the EEA or Switzerland, or has worked as a research scientist in a university or research institute in the EEA for at least two years, or has done so before taking up an appointment outside the EEA).

Persons holding a permanent post in a university will not be considered (includes UK).

**Length of tenure**: A maximum of a years' funding is guaranteed.

**Number offered**: Approximately 5 each year
Place of tenure: Fellowships must be held in a UK university or a not-for-profit research organisation (except for Research Council Institutes).

Value: Provides funding to cover the research fellow’s salary costs, estates costs and indirect costs. Under the full economic costing model, 80 per cent of these costs will be met by the Royal Society. Research expenses (up to £13,000 for the first year and up to £11,000 annually thereafter) will also be provided.

http://royalsociety.org/grants/schemes/dorothy-hodgkin/

Opening date: This round is now open
Closing date: 18 January 2012

UK Biological Engagement Programme (UKBEP): Strengthening Biological Security

Call launch 18th January 2012, Central London, Call Closes Thursday 8th March 2012
Registration is only via the website http://www.science.mod.uk/events/event_detail.aspx?eventid=158.

Collaborative Scientific Engagement between UK and Overseas Laboratories to Strengthen Biological Security: through Effective Understanding and Control of Infectious Diseases.

The Centre for Defence Enterprise (CDE) is part of the Defence Science and Technology Laboratory (dstl) and is the Ministry of Defence’s gateway into defence research for UK science and technology for industry, academia and other innovators.

Both natural disease outbreaks and accidental or deliberate release of infectious agents are risks to global security. Infectious diseases remain a major cause of mortality and morbidity, and social and economic disruption for millions. New and emerging diseases expose global vulnerabilities, highlighting the need for investment in policies, infrastructure, education, and training for infectious disease specialists. The UK Biological Engagement Programme aims to reduce the risk of deliberate misuse of biological materials and expertise by fostering international scientific engagement, promoting best practice in biosecurity and biosafety, and building capability for effective understanding and control of the infectious disease threat.

The programme currently funds a variety of activities in support of these aims such as:

· collaborative research projects that link UK experts from government and academia with scientists overseas;
· training (including biosafety, biosecurity, veterinary & public health diagnostics and experimental design & analysis);
· development of regional biosafety associations;
· training and workshops in support of the aims of the Biological and Toxin Weapons Convention.

This call invites proposals on any of the above areas of activity that link a UK institute with an overseas partner that is likely to be located in: the Former Soviet Union (particularly Georgia, Azerbaijan, Armenia, Kazakhstan, Kyrgyz Republic, Ukraine and Tajikistan); the Middle East or North Africa. Projects will be led by the UK institute but must demonstrate significant benefit both to the programme’s aim of strengthening biological security and to the collaborating overseas partner. Preference will be given to proposals that address organisms that feature on the USA’s Select Agent List (http://www.selectagents.gov) and
are of a duration of 6-12 months (with potential for extension).

The call for proposals will be launched at a seminar at the Royal Society of Medicine, One Wimpole Street, London on Wednesday 18th January 2012 (pm) and will close 1200 noon on Thursday 8th March 2012.

- Queries relating to the technical aspects of the programme should be sent to UKBEP@dstl.gov.uk.
- General queries can be sent to Centre for Defence Enterprise: cde@dstl.gov.uk or tel: 01235 438445.

Registration is only via the website http://www.science.mod.uk/events/event_detail.aspx?eventid=158. Further information on CDE and our other research calls is available on www.science.mod.uk. MOD does not charge to attend CDE events.

**International Exchanges Scheme**

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**Aim:** This scheme is for scientists in the UK who want to undertake a collaboration with scientists overseas through either a one-off visit or bilateral travel.

**Eligibility requirement:** The scheme covers all areas of the life and physical sciences, including engineering, but excluding clinical medicine.

Both the UK applicant and overseas applicant must:
- have a PhD, or be likely to have a PhD by the time the funding starts
- hold a fixed or permanent contract at an eligible organisation for the duration of the project (ineligible organisations include industrial, private and commercial organisations, university spin-out companies, government bodies and research institutes and research councils)
- be based in the respective countries at the time of the application
- Collaborations should be based on a single project and travel can only take place between the UK and a country where the overseas collaborator is based.

In the case of cost share applications (see below), a relationship between both parties should already be established prior to making an application.

The International Exchanges Scheme is available for travel to all countries outside of the UK.

Applicants should ensure that they meet all the eligibility requirements, which are explained in the scheme notes (available on the website).

**Value and tenure:**
The funding available is dependent upon the length of the visit. Applicants may request:
- up to £3,000 for one-off travel lasting up to 3 months
- up to £6000 for multiple visits to be completed within 1 year (including a maximum of £1000 for research expenses)
- up to £12,000 for multiple visits to be completed within 2 years and cost share projects fixed at 2 years (including a maximum of £2000 for research expenses)

**Cost-share programme:**
Depending on which country your collaboration is with proposals can be considered as a cost share application. This entails the UK applicant submitting a proposal to the Royal Society for up to £12,000 AND the overseas applicant simultaneously submitting a proposal for an additional amount up to/equivalent to £12,000 to a partner organisation, with whom the Royal Society has a funding agreement. For details of countries covered, application and eligibility
requirements please read the cost share programme scheme notes (available on
the website).

http://royalsociety.org/grants/schemes/international-exchanges/

Russia (RFBR) cost-share round closing date for approved applications: 01
February 2012

2012/R1 round closing date for approved applications: 15 February 2012

Brian Mercer Feasibility Award 30 Aug 12/Rolling round

Subjects Covered: Built environment, clean technology, energy and
nanoscience/nanotechnology. One award in each round will be specifically in
the general field of electrotechnology (including telecommunications and IT
systems), and this award is supported by the ERA Foundation.

Eligibility: The Brian Mercer Feasibility Award is open to applicants of any
nationality who have a PhD (or are of equivalent standing in their profession),
who hold a substantive post in a UK university or not-for-profit research
organisation and who will be in post for at least the duration of the project. The
project must commence within three months of the date of notification.

Applicants may make only one application per round. Applications from
individuals or groups who already have established contacts with industrial or
commercial collaborators are particularly encouraged.

Length of Tenure: Awards are not expected to exceed 12 months in duration.

Value of Grant: Up to £30,000 (this figure includes VAT where applicable).

Number Offered: We have funds for 3 awards in the fields of built environment,
clean technology, energy and nanoscience and nanotechnology, and one award
in the field of electrotechnology. Once all awards have been made, the round will
close.

http://royalsociety.org/grants/schemes/brian-mercer-feasibility/

Opening Information: 30 August 2011. These awards now operate on a rolling
round, awards assessed on a first come, first served basis. Once all awards
have been made, the round will close.

REMINDER: Nominations required for University Distinguished
Achievement Awards

The 2012 University Distinguished Achievement Awards process is underway.
Awards will be made in the six categories listed below, please suggest names in
any of the categories to one of the people listed before 20th January 2012.

1) Teacher of the Year suggestions to Steve Pettifer, Toby Howard, Graham
Gough or Uli Sattler.
2) Researcher of the Year suggestions to Robert Stevens.
3) Undergraduate Student of the Year suggestions to Toby Howard or Graham
Gough.
4) Postgraduate Student of the Year (this category is open to both PGR and
PGT students) suggestions to Alvaro Fernades or Uli Sattler
5) Professional Support Services and Academic Services Members and
Teams of the Year suggestions to Ursula Hayes.
6) Distinguished Achievement Award – General (any exceptional
achievement or contribution not covered by one of the categories above)
Research Awards

**ISHER – Digging into social unrest**
Funding Body: JISC  
PI: Sophia Ananiadou  
CI: Jock McNaught  
Award Amount: £44319

**UKPMC**
Funding Body: Wellcome Trust  
PI: Sophia Ananiadou  
CI: Jock McNaught  
Award Amount: £67112

**BrainScales-elargEU**
Funding Body: EU  
PI: Dave Lester  
Award Amount: Euro165960