



UNIVERSITY OF
CAMBRIDGE

CAMBRIDGE UNIVERSITY
ENGINEERING DEPARTMENT

STUDENT
PRIZE CEREMONY

Wednesday 16th November 2016

- 11.30 Exhibition/Sponsor area open (LR4)
- 13.30 Buffet Lunch for Sponsors and Prize Winners only (JDB)
- 14.15 Exhibition re-opens (LR 4)
- 14.30 Prize Presentations (LT 0)
- 15.45 Tea for all (LR 4/Foyer)



SSJC Best Lecturer Awards 2016

Presented by Mr Geoff Ma

1st Year Best Lecturer Award 2016

Dr C.A. Hall

2nd Year Best Lecturer Award 2016

Dr T.H.W. Minshall

3rd Year Best Lecturer Award 2016

Dr A.H. Gee

4th Year Best Lecturer Award 2016

Mr F.A. McRobie

BP Prizes

Presented on behalf of the Company by Prof David Cardwell FREng Head of Department
Value of Sponsorship : £1500/yr

BP 1st Year Prizes 2016

Mr G. Sun	Trinity College
Mr C.H. Thye	Fitzwilliam College
Mr P.P. Manakul	St John's College
Mr M.E. Medhurst	Robinson College

ARM Prizes

Presented on behalf of the Company by Prof David Cardwell FREng Head of Department
Value of Sponsorship : £600/yr

1st Year Lego Project Prizes 2016

Mr M.H. Ong	Gonville & Caius College	(Shared)
Mr B. Boys	Gonville & Caius College	(Shared)
Mr C. Newman-Sanders	Gonville & Caius College	(Shared)
Mr S.R.G.A. Ibrahim	King's College	(Shared)
Mr M. Noka	King's College	(Shared)
Mr D. Larby	King's College	(Shared)

Mr D.L. Lai	Homerton College	(Shared)
Mr L.H. Liew	Homerton College	(Shared)
Mr E. Aytug	Homerton College	(Shared)
Miss N.I. binti Nor Azmi	St John's College	(Shared)
Mr C.K. Lee	Christ's College	(Shared)
Mr J. Neill	Christ's College	(Shared)
Mr H.C. Tomkins	Queens' College	(Shared)
Miss S.K. Neave	Queens' College	(Shared)
Miss C. Stark	Queens' College	(Shared)

Shell Prizes

Presented on behalf of the Company by Prof David Cardwell FREng Head of Department
Value of Sponsorship : £100/yr

1st Year 'Engineer in Society' Essay Prizes 2016

Mr D. Riches	Fitzwilliam College
Miss Z. Wang	Downing College
Miss R. Bailey	Queens' College
Miss R.F. Augarde	Peterhouse

Costain Prizes

Presented on behalf of the Company by Prof David Cardwell FREng Head of Department
Value of Sponsorship : £1000/yr

1st Year Conceptual Design Project Prizes 2016

Miss I.M.B.E. Conner-Helleur	Murray Edwards College
Mr M.C. Escott	Selwyn College
Mr M.E. Medhurst	Robinson College
Mr J.P. Roberts	King's College

Mott MacDonald Prizes

Company Representative: Bonnie Leung

Value of Sponsorship : £1200/yr

1st Year Structural Design Prizes 2016

Miss A.E. Felgate	Selwyn College
Miss D. Rajan	Selwyn College
Mr M.J. Matthews	Gonville & Caius College
Mr D.V.A. Nguyen	Gonville & Caius College
Miss K. Cook	Emmanuel College
Mr T.W. Garry	Emmanuel College
Mr W.J. Ager	St Catharine's College
Miss J. Forsdyke	St Catharine's College
Mr A. Gupta	Churchill College
Mr N. Kraewinkels	Churchill College
Miss A. Groom	St John's College
Mr A.T. Maund	St John's College
Miss I. Cernytc	Girton College
Miss M.T. Dayao	Girton College
Mr M.E. Medhurst	Robinson College
Mr N. Vasic	Robinson College
Mr Y.C. Ong	Queens' College
Mr Q.H. Wong	Queens' College
Mr H.F.S. Gatward	Fitzwilliam College
Mr R. Stackhouse	Fitzwilliam College
Miss A. Davidson	King's College
Miss L.E.L. Rodney	King's College

Airbus Defence and Space Prizes

Company Representatives Dr Paul Norridge, Nish Shakya and Lionel Gury

Value of Sponsorship : £500/yr

1st Year Mars Lander Project Prizes 2016

Mr D.V.A. Nguyen	Gonville & Caius College	1st
Mr F. Jasik	Pembroke College	Runner-up
Mr B.Z. Jia	Homerton College	Runner-up
Mr A. Szekely	Wolfson College	Runner-up

Accenture Prizes

Company Representative Anunitha Thomas

Value of Sponsorship : upto £1200/yr

1st Year Computing Prizes 2016

Mr A. Gupta	Churchill College	(shared)
Mr N.Z. Kraewinkels	Churchill College	(shared)
Mr A.N. Dadvar	King's College	(shared)
Mr M. Loizou	Selwyn College	(shared)
Mr F. McKay	Fitzwilliam College	(shared)
Mr Y. Liu	Fitzwilliam College	(shared)
Mr B.Z. Jia	Homerton College	(shared)
Miss I. Shmeleva	Homerton College	(shared)
Mr A. Orphanou	Queens' College	(shared)
Mr B. Mustafa	Queens' College	(shared)
Mr A. Kattamis	Trinity College	(shared)
Mr A. Arulsevan	Trinity College	(shared)

ECM Selections Prizes

Company representative: Martin Constantinides

Value of Sponsorship : £200/yr

2nd Year Prize for Sustainability 2016

Mr J.M. Farid	Trinity College
Miss C. Del Rio	Emmanuel College
Mr B. Ashraf	Pembroke College
Mr J.D. Pawson	St Catharine's College
Miss A.A. Helmy	Murray Edwards College

The Technology Partnership Prizes

Company Representative Mr Iain McDerment

Value of Sponsorship : £1200/yr

2nd Year Integrated Design Project Prizes 2016

M. Erdos	Fitzwilliam College
P.H. Law	Fitzwilliam College
A. Gonzalez-Gomez	St John's College
J.H. Stafford	St John's College
U.M. Andersson	Queens' College
J. Morris	Queens' College
L.C. Allen	Emmanuel College
R.L. Lewis	Emmanuel College
O.L. Cochrane	Pembroke College
S. Gupta	Pembroke College
J.M. Farid	Trinity College
T. Simpson	St Catharine's College
T.D. Stakes	St Catharine's College
T.O. Ghiassi	Hughes Hall
H.W. Sia	Hughes Hall
D.P. Aaradhya	Gonville & Caius College
F. Flanagan	Gonville & Caius College
M.C. Hollands	Churchill College
R. Platts	Churchill College
M.Y.S. Zhao	Downing College
L.H. Jacobs	Clare College
L. Monahan	Clare College

Shell Prizes

Presented on behalf of the Company by Prof David Cardwell FREng Head of Department
Value of Sponsorship : £1000/yr

Part 1 Language Prizes 2016

Miss S. Goulder	Murray Edwards College
Miss C.C.H. Yong	Girton College
Mr K.K. Wang	Trinity College
Miss M. Bates	St Catharine's College
Mr C.Y.Y. Leow	St John's College
Mr R.J.Z. Schmetterling	Pembroke College
Mr R. Mihaylov	Homerton College
Mr L. Johnson	Jesus College
Mr D. Lei	Trinity College
Mr C.Y. Wong	Jesus College
Miss A.Z. Damji	Emmanuel College
Miss V. Rollando	Trinity College

3rd Year Language Project Prizes 2016

Miss V.M.S. Rutten	Trinity Hall
Mr I.N. Mueller	Emmanuel College
Miss J.L. Hooper	Newnham College

Research Prizes

Presented on behalf of the Company by Prof David Cardwell FREng Head of Department
Value of Sponsorship : £1200/yr

3rd Year Project Prizes 2016

Mr J. Roberts	Queens' College	(shared)
Mr C.I. Stuart	Jesus College	(shared)
Mr C.T. Heavens	Fitzwilliam College	(shared)
Mr P.H. Durkin	Christ's College	(shared)
Miss A. Chodorowski	St Catharine's College	
Mr M. Diesel	St Catharine's College	(shared)
Mr P. Szmucer	Pembroke College	(shared)
Miss E. Rocheteau	Churchill College	
Mr D. Kavolis	Peterhouse	
Mr Q. Xiao	Trinity College	
Mr A. McDonald	Clare College	
Mr A. Grafton	Robinson College	
Mr L.A. Jones	Corpus Christi College	

BP Prizes

Presented on behalf of the Company by Prof David Cardwell FREng Head of Department
Value of Sponsorship : £1200/yr

3rd Year Project Prizes 2016

Miss C. Lane	Jesus College	
Miss I. Sands	Homerton College	
Miss G. Laidler	Pembroke College	(shared)
Mr T.M. Molyneux	Homerton College	(shared)
Mr C. Fleming	Homerton College	(shared)
Miss S. Basak	King's College	
Mr J. Ledger	Homerton College	
Mr E. Wickens	Clare College	
Miss E.R. Moore	Downing College	
Mr A.C. de Maille	Gonville & Caius College	
Mr F.J.W. Newman	Selwyn College	
Mr L. Reeves	Queens' College	
Mr N.J. Slack	Trinity Hall	(shared)
Mr D.T.G.D.S. Wickramanayake	Trinity College	(shared)
Mr J.N.K. Massiah	Magdalene College	

Cambridge Consultants Prize

Company representative: Sybille Hauser-Raspe and Daisy Prior
Value of Sponsorship : £150

3rd Year Prize for Bioengineering 2016

Mr M Jerjian	Queens' College
--------------	-----------------

BP Prize

Presented on behalf of the Company by Prof David Cardwell FREng Head of Department
Value of Sponsorship : £150/yr

3rd Year Prize for Energy and Environmental Engineering 2016

Mr J. Roberts

Queens' College

Endowed University Prizes

Presented on behalf of the University by: Prof David Cardwell FREng Head of Department

Rex Moir Prize (Part IB) - 2016

Mr Y.C. Yang

Trinity College

Institution of Civil Engineers Baker Prizes (Part IIA) - 2016

Mr D. Kavolis

Peterhouse

Mr S. Swaroop

Churchill College

Prizes (University, Institution etc) awarded but not presented at this ceremony

First Year

Sir William Siemens Medal

Third Year

Institution of Structural Engineers Branch Prize

Fourth Year

Civil Engineers Roscoe Prize for Soil Mechanics

Royal Aeronautical Society Prize in Aeronautics

Sir George Nelson Prize in Applied Mechanics

ICE Prize for Management Studies

Ricardo Prize in Thermodynamics

IEE Prize

IMechE Best Project Certificate

IMechE Best Student Certificate

Archibald Denny Prize

ICE Baker Prize

Shell Project Prize

Charles Lamb Prize

AT&T Prize

Morien Morgan Prize

ICE Prize

Sponsors

BP has been based in the UK for more than 100 years and we continue to invest in our business and people so we can provide the energy the country needs. We directly employ 15,000 people across the UK working in cutting-edge labs with next-generation technologies, on bustling trading floors, and on innovative oil platforms. Together they work to find, recover and refine oil and gas, as well as market our products. BP has one of the world's largest portfolios of engineering projects. Our project teams are responsible for delivering safe, competitive, cost-effective and reliable facilities through the management and integration of design, procurement, construction, and commissioning activities, from the initial concept to handover to operations. [www.bp.com]

ARM(r) is at the heart of the world's most advanced digital products. Our technology enables the creation of new markets and transformation of industries and society. We design scalable, energy efficient-processors and related technologies to deliver the intelligence in applications ranging from sensors to servers, including smartphones, tablets, enterprise infrastructure and the Internet of Things. [www.arm.com]

At **Shell**, we have around 94,000 people operating in more than 70 countries, working together to help meet the world's growing demand for energy. As we endeavour to be one of the most innovative companies in the world., we're looking for remarkable graduates to join us on this exciting journey of discovery, pushing boundaries. [www.shell.com]

Costain are one of the UKs leading engineering solutions providers, operating in energy, water and transportation. Through our Engineering Tomorrow strategy we identify, develop and implement innovative solutions to meet the UKs major infrastructure needs. Costain has an award winning graduate programme covering a range of engineering disciplines designed to enhance your career and achieve Chartered status with your professional institution. [www.costain.com]

Mott MacDonald is a £1bn engineering, management and development consultancy. We're a global company with a local presence - we operate through 180 principal offices in nearly 50 countries, giving us local market insight and resources on the ground to support every client. We work with our customers to plan, design, procure and deliver projects on any scale across every sector; provide management consultancy built on technical know-how, shape and implement development policies and programmes; and advance sustainability. Our portfolio ranges from small projects worth thousands of pounds to the world's largest multidisciplinary, multi-billion pound programmes. We draw on a lineage of technical excellence which can be traced back to the 1860s: we've helped to shape many of the sectors we work in. [www.mottmac.com]

Airbus Defence and Space is a division of Airbus Group formed by combining the business activities of Cassidian, Astrium and Airbus Military. The new division is Europes number one defence and space enterprise, the second largest space business worldwide and among the top ten global defence enterprises. It employs more than 38,000 employees generating revenues of approximately 13 billion per year. In the UK, Airbus Defence and Space has 3,500 employees mainly at its Stevenage and Portsmouth sites designing and manufacturing satellites and spacecraft. Current space missions include the European Space Agency programmes Solar Orbiter, LISA Pathfinder, Aeolus, and the flagship Mars rover mission ExoMars. [www.airbusdefenceandspace.com]

Accenture is a leading global professional services company, providing a broad range of services and solutions in strategy, consulting, digital, technology and operations. Combining unmatched experience and specialized skills across more than 40 industries and all business functions-underpinned by the world's largest delivery network-Accenture works at the intersection of business and technology to help clients improve their performance and create sustainable value for their stakeholders. With more than 358,000 people serving clients in more than 120 countries, Accenture drives innovation to improve the way the world works and lives. [www.accenture.com]

ECM has over 30 years of experience placing bright, numerate candidates with the UK's most innovative technology companies. We recruit the best for the best - top companies in the high-tech sector. Our consultants are techies, and we use our knowledge and connections to assist in your job search. So leverage our client relationships for ideas, let us help you prepare for upcoming interviews, and get the job you want. What's the catch? There's no hidden costs - our service is free. Work with us so we can best help you. [www.ecmselection.co.uk/graduate-phd-jobs]

At **TTP Group** we combine science, engineering and business enterprise to develop new technologies and bring new products to market for companies around the world. We have an enviable track record of success in a diverse range of sectors including: healthcare; life science; communications; consumer products; industrial systems; and digital printing. We build multidisciplinary teams of talented, accomplished people with bright ideas. Then we give them the facilities, the training and - most importantly - the freedom to find innovative solutions to make their ideas work. Join us and we'll give you the opportunity to get involved in a hugely diverse range of projects and to fulfil your potential while building a rewarding, intellectually satisfying career. We have created an environment within TTP where talent flourishes, success is rewarded and your ambitions can be achieved. [www.ttp.com]

G-Research is a fast growing, well established Quant Finance company, located in central London. Our Quantitative Researchers develop ideas to predict returns in global markets by finding patterns in large noisy and rapidly changing data sets, using techniques such as time series analysis, probability theory and regression analysis. We provide a stimulating environment where original and profitable ideas are at a premium. We have opportunities for candidates to apply mathematical concepts to real-world problems. [www.gresearch.co.uk]

Revolutionising the world of measurement and survey for nearly 200 years, **Leica Geosystems** creates complete solutions for professionals across the planet. Known for premium products and innovative solution development, professionals in a diverse mix of industries, such as aerospace and defence, safety and security, construction, and manufacturing, trust Leica Geosystems for all their geospatial needs. With precise and accurate instruments, sophisticated software, and dependable services, Leica Geosystems delivers value every day to those shaping the future of our world. [www.leica-geosystems.co.uk]

For 50 years, **Cambridge Consultants** has led the way in innovative product development. Our multidisciplinary teams of Engineers and Scientists help our clients from every sector create world-changing products, and solve seemingly impossible problems. [www.cambridgeconsultants.com]

Keysight Technologies' is the world's leading electronic measurement company, transforming today's measurement experience through innovations in wireless, modular, and software solutions. The company's over 9,500 employees serve customers in more than 100 countries. Keysight's products include hardware and software for benchtop, modular, and field instruments. Instruments include oscilloscopes, multimeters, logic analyzers, signal generators, spectrum analyzers, vector network analyzers, atomic force microscopes (AFM), in-circuit testers, power supplies and hand-held tools. In addition, it produces electronic design automation (EDA) software (EEsof division). It mainly serves the telecommunications, aerospace/defense, industrial, computer, and semiconductor industries. [www.keysight.com]

Tessella is an international analytics, software and consulting services company known for finding and delivering innovative answers to the complex business and technical challenges of some of the world's most forward-thinking organizations. We are innovative problem solvers, passionate about science and technology, committed to excellence, and to our clients success. [www.tessella.com]

Jaguar Land-Rover is the UK's largest automotive manufacturing business, built around two iconic British car brands: Land Rover, the world's leading manufacturer of premium all-terrain vehicles and Jaguar, one of the world's premier luxury sports saloon and sports car marques.

Under the ownership of Tata Motors Limited, Jaguar Land Rover is transforming its business to realise the full potential of its brands and deliver profitable results. Driving the business is a world-class team of 32,000 people globally. [www.jaguarlandrover.com]

Laing O'Rourke is a privately owned, internationally focussed engineering enterprise with world-class capabilities spanning the entire client value chain. We operate an integrated business model comprising the full range of engineering, construction and asset management services delivering single-source solutions for some of the world's most prestigious public and private organisations. [www.laingorourke.com]

Rolls-Royce designs, develops, manufactures and services integrated power systems for use in the air, on land and at sea. We are one of the world's leading producers of aero engines for large civil aircraft and corporate jets. We are the second largest provider of defence aero engines and services in the world. For land and sea markets, reciprocating engines and systems from Rolls-Royce are in marine, distributed energy, oil & gas, rail and off-highway vehicle applications. In nuclear, we have a strong instrumentation, product and service capability in both civil power and submarine propulsion. [www.rolls-royce.com]