## Speaker's Contact details

<table>
<thead>
<tr>
<th>Speaker</th>
<th>Details</th>
<th>Contact</th>
</tr>
</thead>
</table>
| Peter Dobson     | • Academic Director, University of Oxford’s Begbroke Science Park, UK  
• Professor, Dept of Engineering Sciences, University of Oxford  
• Founder, Oxonica PLC  
• Founder, Oxford Biosensors Ltd  

Contact: [peter (dot) dobson (at the rate) begbroke (dot)ox (dot) ac(dot) uk](mailto:peter(dobson@begbroke.ox.ac.uk)) |
| Andrew Elphick   | • Andrew Elphick, Chief Executive Officer, IOTA Nanosolutions ([http://www.iotanano.com/](http://www.iotanano.com/))  
• Prior to joining IOTA NanoSolutions Limited, Andrew was the Global Business Director at Oxonica PLC, a world leading Nanotechnology Company.  

Contact: [andrew (dot) elphick (at the rate) iotanano (dot)com](mailto:andrewelphick@iotanano.com) |
| Gerry George     | • Professor of Innovation and Entrepreneurship, Tanaka Business School, Imperial College, UK  
• Director, Rajiv Gandhi Centre for Innovation and Entrepreneurship, Imperial College, UK  
• Previously, Faculty Director, Institute of Technology, London Business School  
• Previously, Director, Weinert Applied Ventures Program in Entrepreneurship, University of Wisconsin – Madison  

Contact: [g (dot) george (at the rate) imperial (dot) ac (dot) uk](mailto:ggeorge@imperial.ac.uk) |
| Tim Harper       | • Tim Harper is a serial technology entrepreneur, founding London based Cientifica Ltd, the world's leading source of global business intelligence about nanotechnologies, co-founder of Salisbury based nanoparticle visualisation and sizing company Nanosight Ltd., and is one of the worlds foremost experts on commercialisation of technologies, with experience gained in both venture capital and the laboratory.  

Contact: [tim (dot) harper (at the rate) cientifica (dot) com](mailto:timharper@cientifica.com) |
| Mahesh Patel     | • CEO and founder of ShayoNano Singapore Pvt Ltd which is based in Singapore. The company is working on making of inorganic nanomaterials with the use of electromagnetic waves as an energy source. Company has successfully made“ Indonite” which is a synthetic Nanoclay for wide ranging applications. Company has been recently valued at 3.2 Million Singapore $ before considering intellectual property.  

Contact: [pramukh3 (at the rate) rediffmail (dot) com](mailto:pramukh3@rediffmail.com) |
| Surya Raghu | • President, Advanced Fluidics, LLC, Maryland, USA  
• Inventor and Science Entrepreneur  
• Surya Raghu received the Ph.D. degree in mechanical engineering from Yale University in 1987. He was a post-doctoral fellow at Yale, a Humboldt Scholar at the Technical University of Berlin, Germany, Assistant Professor at SUNY Stony Brook, Senior Research Engineer/Principal Research Scientist and R&D Team Leader at Bowles Fluidics Corporation, and is the founder-president of Advanced Fluidics LLC since 2001.  
• Dr. Raghu is currently involved in the development of products related to telemedicine, physiological monitoring, DNA testing, corrosion sensors, aerodynamic flow control and spray technology. He has inventions related to aerospace, automotive, consumer and biotechnology applications and has extensive experience in developing products starting from the basic inventions. His research interests include development of meso-, micro- and nanofluidic devices for aerospace, chemical and biotechnology applications and has active research collaborations with many institutions in the US and Europe.  
• Dr. Raghu is a recipient of the Alexander von Humboldt award from Germany and has been a visiting scientist at NIST and AFOSR Laboratories. He has been awarded 10 US patents and has over 10 pending patents/invention disclosures as an inventor or co-inventor. He is a member of ASME and an Associate Fellow of AIAA.  
| Contact:- [sraghu](mailto:sraghu@advancedfluidics.com) |
| David Secher | • Founder and Director, Praxis Courses Ltd.  
• Chief Executive, N8 Research Partnership  
• Director, CellCentric Ltd and UNICO.  
• Ex-Director, Research Services Division, University of Cambridge |
| Contact:- [david.secher](mailto:david.secher@sheffield.ac.uk) |
| Hasit Seth | • Hasit Seth is currently the Asia Patent Manager at Eaton (diversified industrial manufacturer with global presence in various industries such as electrical systems and components for power quality, distribution and control; fluid power systems and services for industrial, mobile and aircraft equipment; intelligent truck drivetrain systems for safety and fuel economy; and automotive engine air management systems, powertrain solutions and specialty controls for performance, fuel economy and safety etc). Previously, Hasit was an IP Licensing Associate at IPValue. He has a Master’s degree in IP law from Franklin Pierce Law Center. He also has a Master’s degree in law from University of Mumbai which he secured with merit rank and a gold medal. His areas of interest are: Innovation Culture, Technology and IP Consultancy, Patent Prosecution, IP Litigation, IP Licensing, and Patent Law.  
• [http://www.linkedin.com/in/hasit](http://www.linkedin.com/in/hasit) |
<p>| Contact:- <a href="mailto:hasits@gmail.com">hasits@gmail.com</a> |</p>
<table>
<thead>
<tr>
<th>Name</th>
<th>Information</th>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kunal Sharma</td>
<td>Kunal is the Cofounder, Director of iRunway- an intellectual property and technology consulting company. Kunal received his Bachelors and Masters in Biochemical Engineering and Biotechnology from IIT Delhi in 2001. As a Chevening fellow he studied entrepreneurship and technology commercialization at London Business School and worked with a technology startup. Kunal has more than five years of experience in intellectual property. He was a founding member of the IP team at Evalueserve and was responsible for handling operations of fifty people IP team. He has drafted over 60 patents in the fields of biomedical devices, chemical products and software and internet based applications. He is also a registered Indian patent agent.</td>
<td>kunal (at the rate) i (dash) runway (dot) com</td>
</tr>
<tr>
<td>S. Sivaram</td>
<td>Director, National Chemical Laboratory, Pune (<a href="http://www.ncl-india.org">http://www.ncl-india.org</a>) Chairman, Venture Center (<a href="http://www.venturecenter.co.in/">http://www.venturecenter.co.in/</a>) Respected polymer scientist in India. Known for pioneering several technology development and technology commercialization related initiatives within the CSIR system in India. Considerable experience generating intellectual property, licensing intellectual property to companies in India and multinational companies, and setting up large scale research partnerships and agreements.</td>
<td>s (dot) sivaram (at the rate) ncl (dot) res (dot) in</td>
</tr>
<tr>
<td>Premnath V</td>
<td>Head, NCL Innovations &amp; Scientist, Polymer Science and Engineering, National Chemical Laboratory Director, Venture Center (<a href="http://www.venturecenter.co.in/">http://www.venturecenter.co.in/</a>) Experience in technology development and commercialization (two successfully commercialized families of products), working with start-up companies (in Cambridge-UK and India) and engaging with large corporations on research and consulting projects as project leader.</td>
<td>v (dot) premnath (at the rate) ncl (dot) res (dot) in</td>
</tr>
</tbody>
</table>