8.00am  Registration

8.50am  Chairman’s welcome

9.00am  Robotics and Artificial Intelligence

H. James Wilson,
Managing Director IT and Business Research, Accenture Research Human+Machine
Reimagining Work in the Age of AI    What new kinds of jobs will AI create?

Bruno Maisonnier, CEO, AnotherBrain
Will the next generation of AI fly us to the stars?

Mark Pivac, CTO, Fastbrick Robotics
How do you take the precision of indoor robotics outdoors?

Dr. Barbara Mazzolai, Director, Micro-BioRobotics, IIT
Can robots grow and behave like plants?

10.30am  Morning Coffee

11.00am  Robotics and Artificial Intelligence

Anima Anandkumar, Director of Machine Learning Research,
NVIDIA, Bren Prof, Caltech
The path to embodied intelligence

Victor Riparbelli, CEO, Synthesia
How will AI generated content rewrite the media industry?

Vishal Chatrath, CEO, Prowler
Does AI really need big data?

12.15pm  LUNCH

12.45pm  Keynote address

Dr. Jim Green, Chief Scientist, NASA
Why Return to the Moon?

1.45pm  Educational Technologies

Karin Bjerde, Kognity
Why technology is needed to solve the world’s greatest scaling challenge – education

Dr. Gareth Davies, CEO, Kwiziq
The limits of what’s possible: will future EdTech turn anyone – including you – into a genius?

Jamie Brooker, Founder, Kahoot!
How must technology adapt to enable relevant learning experiences for tomorrow’s world?

Dr. Xiang Cao, CEO, Wonder Painter
How can technology boost creativity?

2.45pm  Afternoon Tea

3.15pm  The Future of Mobility

Dr. Mark Bentall, COO, Corporate Technology Office, Airbus
What does the future of aviation look like?

Tom Vice, CEO, Aerion Supersonic
Is green speed possible?

Jonathan Carrier, Vice-President, AeroMobil
Why the sky is the best place to travel?

James Murdza, Founder, Silverwing Aeronautics
How can a student-designed personal flying machine compete with Aerospace giants?

3.15pm  Chairman’s Closing Remarks

5.15pm  DRINKS RECEPTION
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker/Panelist</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.00am</td>
<td>Registration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.50am</td>
<td>Chairman’s welcome</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.00am</td>
<td>Future of Healthcare</td>
<td>Kenneth Mulvany, Chairman, BenevolentAI</td>
<td>How will AI driven drug discovery make future medicines more affordable?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Robert Hariri, CEO, Celularity</td>
<td>Harnessing the Powerful Biology of the Placenta to Treat Cancer, Immunological and Degenerative Diseases</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Clive Brown, CTO, Oxford Nanopore</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Prof. Dr. Ugur Sahin, CEO, BioNTech</td>
<td></td>
</tr>
<tr>
<td>10.30am</td>
<td>Morning Coffee</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.00am</td>
<td>Future of Healthcare</td>
<td>Maxine Mackintosh, The Alan Turing Institute</td>
<td>How can Big Data help us realise the “Social Determinants of Health”?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Abhinav Kandala, Experimental Quantum Computing, IBM</td>
<td>How can we compute with the full power of nature?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kristoffer Famm, President, Galvani Bioelectronics</td>
<td>When your immune system turns against you, can bioelectronic medicines come to rescue?</td>
</tr>
<tr>
<td>12.15pm</td>
<td>LUNCH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:15pm</td>
<td>Cyber Security</td>
<td>Bruce Schneier, Cryptographer</td>
<td>Why technologists need to get involved in public policy?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Katie Moussouris, CEO, Luta Security</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wendy Nather, Head Advisory, Duo Security at Cisco</td>
<td>How do we live securely from cradle to grave?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Martina King, CEO, Featurespace</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>David Excell, Founder, Featurespace</td>
<td>Would you trust Machine Learning to keep your hard earned money safe?</td>
</tr>
<tr>
<td>2.45pm</td>
<td>Afternoon Tea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.15pm</td>
<td>Industry 4.0 and the Internet of Things</td>
<td>Andy Clark, Design Innovation Director, Oracle</td>
<td>How can AI and emerging technology help to protect food security and smallholder farmer livelihoods?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>David Kaiser, General Manager, Amazon Alexa</td>
<td>Are Voice User Interfaces Here to Stay?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Charbel Aoun, AI City Managing Director, NVIDIA</td>
<td>How can AI make cities smarter?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Alexandra Deschamps-Sonsino, Designswarm</td>
<td>What does it mean to have a smart home?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Clare Jones, CCO, What3words</td>
<td>Where is dining moving change?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dr. Richard Price, CTO, PragmatIC</td>
<td>Can IoT transform waste reduction and recycling?</td>
</tr>
<tr>
<td>5.15pm</td>
<td>Chairman’s Closing Remarks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.30pm</td>
<td>DRINKS RECEPTION</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
WORLD’S TOP 50 INNOVATORS

AGENDA 25 SEPTEMBER 2019

8.00am Registration

8.50am Chairman’s welcome

Michael Grant, President, British Computer Society
Making IT Good for Society

9.00am FinTech and Blockchain Technologies

René Bostic, VP Innovation and New Technologies, IBM
How can Cryptographic Anchors tie together the logical and physical provenance of blockchain assets?

Adam Jacoby, Founder, MiVote
How can tech help find policy consensus and combat ideological tribalism?

Nick Ogden, Founder, ClearBank
Why has banking not responded to the Internet Opportunity?

Sumit Kishore, Head Of Operations, ConsenSys
What does the future of digital assets look like?

10.30am Morning Coffee

11.00am FinTech and Blockchain Technologies

Ethan Ng, CEO, BiKi
Is the crypto winter over for good?

Richard Davies, COO, Revolut
Has Fintech reached critical mass to bring major economic benefits?

Antony Jenkins, Founder & Executive Chairman, 10x Future Technologies
The three key things you need to know about the future of financial services

12.15pm LUNCH

1.15pm Technologies to Preserve the Oceans

Maya Al Sid Cheikh, Microplastics expert, Plymouth University
How can we investigate the impact of nanoplastic litter in the ocean?

Dr. William Bateman, CEO, CCell Technologies
How can we harness wave power to save our beaches?

Adrian Griffiths, CEO, Recycling Technologies
Recycling the un-recyclable

Wilhelm Myrer, CEO, Empower
How can the circular economy meet the world’s needs?

3.15pm Afternoon Tea

Technology and the Impact on Society

Bernard Marr, Author and Futurist
How Will The AI Revolution Augment Humans In The Workplace?

Will Eaves, Winner Wellcome Book Prize 2019
What is Ability?

Professor Steve Fuller, University of Warwick
The Fork in the Road for the Future of Humanity: Or, another look at Leonardo’s “Vitruvian Man”

Nell Watson, Faculty, Singularity University, Chairman, EthicsNet
How can technology help build trust and better societies?

5.15pm Chairman’s Closing Remarks

5.30pm DRINKS RECEPTION

“Learning never exhausts the mind.” - Leonardo da Vinci