Technologies, Skillfluence, SynbiSTRAIN, Synpromics, Synthace, Bioworks, BioVernier, Desktop Genetics, LabGenius, Nanocage.

The mission comprised delegates from: Alcmene Bioworks, Bento synthetic biology.

at SynBioBeta 2015, a conference for people working and investing in

of contacts and practical support, including facilitating their attendance and UKTI teamed up to provide them with expert advice, a wide network of counterparts, as well as industry leaders and investors.

In order to facilitate the success of the mission’s delegates, SynbiCITE, along with 12 of the UK’s leading synthetic biology companies, head to San Francisco to promote the UK synthetic biology industry to their American counterparts, as well as industry leaders and investors.

The mission comprised delegates from: Alcmene Bioworks, Bento Bioworks, BioVernier, Desktop Genetics, LabGenius, Nanocage Technologies, Skillfluence, SynbiSTRAIN, Synpromics, Synthace, Touchlight Genetics and ZuvaSyntha.

This month saw SynbiCITE, Imperial’s synthetic biology IKC, along with 12 of the UK’s leading synthetic biology companies, head to San Francisco to promote the UK synthetic biology industry to their American counterparts, as well as industry leaders and investors.

In order to facilitate the success of the mission’s delegates, SynbiCITE and UKTI teamed up to provide them with expert advice, a wide network of contacts and practical support, including facilitating their attendance at SynBioBeta 2015, a conference for people working and investing in synthetic biology. The mission comprised delegates from: Alcmene Bioworks, Bento Bioworks, BioVernier, Desktop Genetics, LabGenius, Nanocage Technologies, Skillfluence, SynbiSTRAIN, Synpromics, Synthace, Touchlight Genetics and ZuvaSyntha.

The trade mission and SynBioBeta generated a lot of media interest, with Dick Kitney and Paul Freemont (Co-Directors of SynbiCITE), and Steve Chambers’ (CEO) providing interviews and comments to the Green Chemicals’ blog, Biocoder, the Bio Report and more— we’ll keep you posted as more are published!

This month SynbiCITE ran the Lean LaunchPad Educators programme. This programme challenged participants to rethink their approach to teaching technology commercialisation, innovation and entrepreneurship, and science faculty from across the UK, as well as VCs and independent business accelerator managers.

Events like these are helping to fulfil SynbiCITE’s mission to support the commercialisation of synthetic biology technology nationally.

This month saw SynbiCITE, Imperial’s synthetic biology IKC, along with 12 of the UK’s leading synthetic biology companies, head to San Francisco to promote the UK synthetic biology industry to their American counterparts, as well as industry leaders and investors.

In order to facilitate the success of the mission’s delegates, SynbiCITE and UKTI teamed up to provide them with expert advice, a wide network of contacts and practical support, including facilitating their attendance at SynBioBeta 2015, a conference for people working and investing in synthetic biology.

The mission comprised delegates from: Alcmene Bioworks, Bento Bioworks, BioVernier, Desktop Genetics, LabGenius, Nanocage Technologies, Skillfluence, SynbiSTRAIN, Synpromics, Synthace, Touchlight Genetics and ZuvaSyntha.

This month saw SynbiCITE, Imperial’s synthetic biology IKC, along with 12 of the UK’s leading synthetic biology companies, head to San Francisco to promote the UK synthetic biology industry to their American counterparts, as well as industry leaders and investors.

In order to facilitate the success of the mission’s delegates, SynbiCITE and UKTI teamed up to provide them with expert advice, a wide network of contacts and practical support, including facilitating their attendance at SynBioBeta 2015, a conference for people working and investing in synthetic biology.

The mission comprised delegates from: Alcmene Bioworks, Bento Bioworks, BioVernier, Desktop Genetics, LabGenius, Nanocage Technologies, Skillfluence, SynbiSTRAIN, Synpromics, Synthace, Touchlight Genetics and ZuvaSyntha.

This month saw SynbiCITE, Imperial’s synthetic biology IKC, along with 12 of the UK’s leading synthetic biology companies, head to San Francisco to promote the UK synthetic biology industry to their American counterparts, as well as industry leaders and investors.

In order to facilitate the success of the mission’s delegates, SynbiCITE and UKTI teamed up to provide them with expert advice, a wide network of contacts and practical support, including facilitating their attendance at SynBioBeta 2015, a conference for people working and investing in synthetic biology.

The mission comprised delegates from: Alcmene Bioworks, Bento Bioworks, BioVernier, Desktop Genetics, LabGenius, Nanocage Technologies, Skillfluence, SynbiSTRAIN, Synpromics, Synthace, Touchlight Genetics and ZuvaSyntha.

This month saw SynbiCITE, Imperial’s synthetic biology IKC, along with 12 of the UK’s leading synthetic biology companies, head to San Francisco to promote the UK synthetic biology industry to their American counterparts, as well as industry leaders and investors.

In order to facilitate the success of the mission’s delegates, SynbiCITE and UKTI teamed up to provide them with expert advice, a wide network of contacts and practical support, including facilitating their attendance at SynBioBeta 2015, a conference for people working and investing in synthetic biology.

The mission comprised delegates from: Alcmene Bioworks, Bento Bioworks, BioVernier, Desktop Genetics, LabGenius, Nanocage Technologies, Skillfluence, SynbiSTRAIN, Synpromics, Synthace, Touchlight Genetics and ZuvaSyntha.

This month saw SynbiCITE, Imperial’s synthetic biology IKC, along with 12 of the UK’s leading synthetic biology companies, head to San Francisco to promote the UK synthetic biology industry to their American counterparts, as well as industry leaders and investors.

In order to facilitate the success of the mission’s delegates, SynbiCITE and UKTI teamed up to provide them with expert advice, a wide network of contacts and practical support, including facilitating their attendance at SynBioBeta 2015, a conference for people working and investing in synthetic biology.

The mission comprised delegates from: Alcmene Bioworks, Bento Bioworks, BioVernier, Desktop Genetics, LabGenius, Nanocage Technologies, Skillfluence, SynbiSTRAIN, Synpromics, Synthace, Touchlight Genetics and ZuvaSyntha.

This month saw SynbiCITE, Imperial’s synthetic biology IKC, along with 12 of the UK’s leading synthetic biology companies, head to San Francisco to promote the UK synthetic biology industry to their American counterparts, as well as industry leaders and investors.

In order to facilitate the success of the mission’s delegates, SynbiCITE and UKTI teamed up to provide them with expert advice, a wide network of contacts and practical support, including facilitating their attendance at SynBioBeta 2015, a conference for people working and investing in synthetic biology.

The mission comprised delegates from: Alcmene Bioworks, Bento Bioworks, BioVernier, Desktop Genetics, LabGenius, Nanocage Technologies, Skillfluence, SynbiSTRAIN, Synpromics, Synthace, Touchlight Genetics and ZuvaSyntha.

This month saw SynbiCITE, Imperial’s synthetic biology IKC, along with 12 of the UK’s leading synthetic biology companies, head to San Francisco to promote the UK synthetic biology industry to their American counterparts, as well as industry leaders and investors.

In order to facilitate the success of the mission’s delegates, SynbiCITE and UKTI teamed up to provide them with expert advice, a wide network of contacts and practical support, including facilitating their attendance at SynBioBeta 2015, a conference for people working and investing in synthetic biology.

The mission comprised delegates from: Alcmene Bioworks, Bento Bioworks, BioVernier, Desktop Genetics, LabGenius, Nanocage Technologies, Skillfluence, SynbiSTRAIN, Synpromics, Synthace, Touchlight Genetics and ZuvaSyntha.

This month saw SynbiCITE, Imperial’s synthetic biology IKC, along with 12 of the UK’s leading synthetic biology companies, head to San Francisco to promote the UK synthetic biology industry to their American counterparts, as well as industry leaders and investors.

In order to facilitate the success of the mission’s delegates, SynbiCITE and UKTI teamed up to provide them with expert advice, a wide network of contacts and practical support, including facilitating their attendance at SynBioBeta 2015, a conference for people working and investing in synthetic biology.

The mission comprised delegates from: Alcmene Bioworks, Bento Bioworks, BioVernier, Desktop Genetics, LabGenius, Nanocage Technologies, Skillfluence, SynbiSTRAIN, Synpromics, Synthace, Touchlight Genetics and ZuvaSyntha.

This month saw SynbiCITE, Imperial’s synthetic biology IKC, along with 12 of the UK’s leading synthetic biology companies, head to San Francisco to promote the UK synthetic biology industry to their American counterparts, as well as industry leaders and investors.

In order to facilitate the success of the mission’s delegates, SynbiCITE and UKTI teamed up to provide them with expert advice, a wide network of contacts and practical support, including facilitating their attendance at SynBioBeta 2015, a conference for people working and investing in synthetic biology.

The mission comprised delegates from: Alcmene Bioworks, Bento Bioworks, BioVernier, Desktop Genetics, LabGenius, Nanocage Technologies, Skillfluence, SynbiSTRAIN, Synpromics, Synthace, Touchlight Genetics and ZuvaSyntha.

This month saw SynbiCITE, Imperial’s synthetic biology IKC, along with 12 of the UK’s leading synthetic biology companies, head to San Francisco to promote the UK synthetic biology industry to their American counterparts, as well as industry leaders and investors.

In order to facilitate the success of the mission’s delegates, SynbiCITE and UKTI teamed up to provide them with expert advice, a wide network of contacts and practical support, including facilitating their attendance at SynBioBeta 2015, a conference for people working and investing in synthetic biology.

The mission comprised delegates from: Alcmene Bioworks, Bento Bioworks, BioVernier, Desktop Genetics, LabGenius, Nanocage Technologies, Skillfluence, SynbiSTRAIN, Synpromics, Synthace, Touchlight Genetics and ZuvaSyntha.

This month saw SynbiCITE, Imperial’s synthetic biology IKC, along with 12 of the UK’s leading synthetic biology companies, head to San Francisco to promote the UK synthetic biology industry to their American counterparts, as well as industry leaders and investors.

In order to facilitate the success of the mission’s delegates, SynbiCITE and UKTI teamed up to provide them with expert advice, a wide network of contacts and practical support, including facilitating their attendance at SynBioBeta 2015, a conference for people working and investing in synthetic biology.

The mission comprised delegates from: Alcmene Bioworks, Bento Bioworks, BioVernier, Desktop Genetics, LabGenius, Nanocage Technologies, Skillfluence, SynbiSTRAIN, Synpromics, Synthace, Touchlight Genetics and ZuvaSyntha.

This month saw SynbiCITE, Imperial’s synthetic biology IKC, along with 12 of the UK’s leading synthetic biology companies, head to San Francisco to promote the UK synthetic biology industry to their American counterparts, as well as industry leaders and investors.

In order to facilitate the success of the mission’s delegates, SynbiCITE and UKTI teamed up to provide them with expert advice, a wide network of contacts and practical support, including facilitating their attendance at SynBioBeta 2015, a conference for people working and investing in synthetic biology.

The mission comprised delegates from: Alcmene Bioworks, Bento Bioworks, BioVernier, Desktop Genetics, LabGenius, Nanocage Technologies, Skillfluence, SynbiSTRAIN, Synpromics, Synthace, Touchlight Genetics and ZuvaSyntha.

This month saw SynbiCITE, Imperial’s synthetic biology IKC, along with 12 of the UK’s leading synthetic biology companies, head to San Francisco to promote the UK synthetic biology industry to their American counterparts, as well as industry leaders and investors.

In order to facilitate the success of the mission’s delegates, SynbiCITE and UKTI teamed up to provide them with expert advice, a wide network of contacts and practical support, including facilitating their attendance at SynBioBeta 2015, a conference for people working and investing in synthetic biology.

The mission comprised delegates from: Alcmene Bioworks, Bento Bioworks, BioVernier, Desktop Genetics, LabGenius, Nanocage Technologies, Skillfluence, SynbiSTRAIN, Synpromics, Synthace, Touchlight Genetics and ZuvaSyntha.
OUT AND ABOUT


Dr Hari Arora and Dr Ian Radcliffe attended MedTech South East a competition run by the Design Council and MedCity (and supported by AXA PPP Healthcare). We were there as part of an Imperial innovations showcase, displaying the Murr-Ma prosthesis. Successful applicants in the programme get the opportunity to go on an accelerator course to help develop their projects. Winners included Path the team developing this walking aid had been working with Alison MacGregor. Other winners from Imperial include GlyroGlove who are also from Imperial College.

Dr Aldo Faisal was the Conference Chair for Neurotechnix 2015 (Lisbon, PT) and an invited speaker at the International Symposium on Novel User Interfaces and Intention based Enhancement of Reaching and Grasping in Physically Disabled People (Lisbon, PT).

Medical Device Design and Entrepreneurship MRes student Dr. Andrew Birch attended “Accelerating innovation through human-centred design” at the PDD design agency in Hammersmith on 10-11/11/15. The two-day course used a variety of scenarios, from designing an energy drink to creating a children’s diabetes educational tool, to explore some of the techniques used to define and solve problems in the design industry. “The course was an excellent experience which will shape my approach to my MRes project.” Human centred design course is now taught in the medical device design course by Fabien Schmitt, a bioengineering alumnus who is the healthcare innovation principle at pdd group Ltd.

Dr Warren Macdonald attended the Electrical & Electronic Engineering Speed Networking event at City University London on Tuesday 24th November 2015.

Dr Aldo Faisal was invited speaker on Robotic Restoration of Movement at the “Action Duchenne International Conference 2015” and at the “Takin’ Charge” Symposium on Robotic Restoration of Movement for Stroke and Duchenne Muscular Dystrophy workshop at the Institute of Child Health (London).

Peter Sowinski (Weinberg group) was invited by the Polish Veterinary Specialization Committee to teach as part of Management and Pathology of the Laboratory Animals Course at the National Veterinary Postgraduate Training Centre, Poland. On top of professional and practical subjects discussed there I shared with students our experience of implementing new European Directive 2010/63/EU on the protection of animals used for scientific purposes. Many things have changed since my last teaching 3 years ago, Poland is advancing on every front extremely quickly trying to narrow the gap between them and the so called West.

Dr Aldo Faisal was Area Chair (Neural Engineering/Computational Neuroscience) for NIPS 2015 (Montreal, Canada) and an invited member of a special working group on “Natural Behaviour in Health and Disease” meeting held at the Rehabilitation Institute of Chicago.

STAFF & STUDENT SUCCESS

Julia Sun, MRes student in the Almquist group and Fulbright Scholar, won first place nationally in the American Institute for Chemical Engineering (AIChE) student paper contest in Salt Lake City, Utah for her presentation on “Healing Wounds with Self-Assembled Bioactive Films.”

Dr. Edwin O. Eisen Award includes a $500 award sponsored by Omega Chi Epsilon, the National Honor Society for Chemical Engineering.

UPCOMING EVENTS

Departmental Seminars

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>03 December 2015</td>
<td>12:00-13:00</td>
<td>RSM2.28</td>
</tr>
<tr>
<td>10 December 2015</td>
<td>12:00-13:00</td>
<td>RSM2.28</td>
</tr>
</tbody>
</table>

Professor Paul Martin from the School of Biochemistry, University of Bristol unravelling the influences of inflammation in wound healing and cancer.

Professor Ruedi Stoop from the Institute of Neuroinformatics, ETH Zurich

Science Fridays are back!!!

Join us in RSM2.28 from 16:30. Hear what fellow researchers in the Department are up to mingle, discuss, network and eat pizza afterwards.

Imperial Events

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>02 December 17:30-18:30</td>
<td>SAF G34</td>
<td></td>
</tr>
<tr>
<td>03 December 17:00-19:30</td>
<td>College Main Entrance</td>
<td></td>
</tr>
<tr>
<td>04 December 14:00-19:00</td>
<td>RSM3.01E</td>
<td>D</td>
</tr>
<tr>
<td>09 December 13:00-16:30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 December 17:30-19:00</td>
<td>Postgraduate Open Day</td>
<td></td>
</tr>
<tr>
<td>15 December 12:00-13:00</td>
<td>Christmas Jumper Day</td>
<td></td>
</tr>
</tbody>
</table>

Streffis & Public Engagement Manager

For further information on careers please contact Robert directly.

CAREER EVENTS

As part of the career provision in the Department, Robert Ferguson, Industrial Liaison Manager puts on a programme of events every term. Still to come this term are:

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 December 17:00-18:00</td>
<td>RSM1.47</td>
<td></td>
</tr>
<tr>
<td>04 December 13:00-14:00</td>
<td>RSM2.28</td>
<td></td>
</tr>
<tr>
<td>08 December 17:00-18:00</td>
<td>RSM1.47</td>
<td></td>
</tr>
<tr>
<td>11 December 13:00-14:00</td>
<td>RSM2.28</td>
<td></td>
</tr>
</tbody>
</table>

Bristows Law Firm and IP solicitors

Oxford Nanopore Technologies

Cambridge Consultants

Psychographics

For further information on careers please contact Robert directly.

OUT AND ABOUT


Dr Hari Arora and Dr Ian Radcliffe attended MedTech South East a competition run by the Design Council and MedCity (and supported by AXA PPP Healthcare). We were there as part of an Imperial innovations showcase, displaying the Murr-Ma prosthesis. Successful applicants in the programme get the opportunity to go on an accelerator course to help develop their projects. Winners included Path the team developing this walking aid had been working with Alison MacGregor. Other winners from Imperial include GlyroGlove who are also from Imperial College.

Dr Aldo Faisal was the Conference Chair for Neurotechnix 2015 (Lisbon, PT) and an invited speaker at the International Symposium on Novel User Interfaces and Intention based Enhancement of Reaching and Grasping in Physically Disabled People (Lisbon, PT).

Medical Device Design and Entrepreneurship MRes student Dr. Andrew Birch attended “Accelerating innovation through human-centred design” at the PDD design agency in Hammersmith on 10-11/11/15. The two-day course used a variety of scenarios, from designing an energy drink to creating a children’s diabetes educational tool, to explore some of the techniques used to define and solve problems in the design industry. “The course was an excellent experience which will shape my approach to my MRes project.” Human centred design course is now taught in the medical device design course by Fabien Schmitt, a bioengineering alumnus who is the healthcare innovation principle at pdd group Ltd.

Dr Warren Macdonald attended the Electrical & Electronic Engineering Speed Networking event at City University London on Tuesday 24th November 2015.

Dr Aldo Faisal was invited speaker on Robotic Restoration of Movement at the “Action Duchenne International Conference 2015” and at the “Takin’ Charge” Symposium on Robotic Restoration of Movement for Stroke and Duchenne Muscular Dystrophy workshop at the Institute of Child Health (London).

Peter Sowinski (Weinberg group) was invited by the Polish Veterinary Specialization Committee to teach as part of Management and Pathology of the Laboratory Animals Course at the National Veterinary Postgraduate Training Centre, Poland. On top of professional and practical subjects discussed there I shared with students our experience of implementing new European Directive 2010/63/EU on the protection of animals used for scientific purposes. Many things have changed since my last teaching 3 years ago, Poland is advancing on every front extremely quickly trying to narrow the gap between them and the so called West.

Dr Aldo Faisal was Area Chair (Neural Engineering/Computational Neuroscience) for NIPS 2015 (Montreal, Canada) and an invited member of a special working group on “Natural Behaviour in Health and Disease” meeting held at the Rehabilitation Institute of Chicago.

STAFF & STUDENT SUCCESS

Julia Sun, MRes student in the Almquist group and Fulbright Scholar, won first place nationally in the American Institute for Chemical Engineering (AIChE) student paper contest in Salt Lake City, Utah for her presentation on “Healing Wounds with Self-Assembled Bioactive Films.”

Dr. Edwin O. Eisen Award includes a $500 award sponsored by Omega Chi Epsilon, the National Honor Society for Chemical Engineering.

UPCOMING EVENTS

Departmental Seminars

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>03 December 2015</td>
<td>12:00-13:00</td>
<td>RSM2.28</td>
</tr>
<tr>
<td>10 December 2015</td>
<td>12:00-13:00</td>
<td>RSM2.28</td>
</tr>
</tbody>
</table>

Professor Paul Martin from the School of Biochemistry, University of Bristol unravelling the influences of inflammation in wound healing and cancer.

Professor Ruedi Stoop from the Institute of Neuroinformatics, ETH Zurich

Science Fridays are back!!!

Join us in RSM2.28 from 16:30. Hear what fellow researchers in the Department are up to mingle, discuss, network and eat pizza afterwards.

Imperial Events

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>02 December 17:30-18:30</td>
<td>SAF G34</td>
<td></td>
</tr>
<tr>
<td>03 December 17:00-19:30</td>
<td>College Main Entrance</td>
<td></td>
</tr>
<tr>
<td>04 December 14:00-19:00</td>
<td>RSM3.01E</td>
<td>D</td>
</tr>
<tr>
<td>09 December 13:00-16:30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 December 17:30-19:00</td>
<td>Postgraduate Open Day</td>
<td></td>
</tr>
<tr>
<td>15 December 12:00-13:00</td>
<td>Christmas Jumper Day</td>
<td></td>
</tr>
</tbody>
</table>

Streffis & Public Engagement Manager

For further information on careers please contact Robert directly.

CAREER EVENTS

As part of the career provision in the Department, Robert Ferguson, Industrial Liaison Manager puts on a programme of events every term. Still to come this term are:

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 December 17:00-18:00</td>
<td>RSM1.47</td>
<td></td>
</tr>
<tr>
<td>04 December 13:00-14:00</td>
<td>RSM2.28</td>
<td></td>
</tr>
<tr>
<td>08 December 17:00-18:00</td>
<td>RSM1.47</td>
<td></td>
</tr>
<tr>
<td>11 December 13:00-14:00</td>
<td>RSM2.28</td>
<td></td>
</tr>
</tbody>
</table>

Bristows Law Firm and IP solicitors

Oxford Nanopore Technologies

Cambridge Consultants

Psychographics

For further information on careers please contact Robert directly.