

### **STFC External Innovations**

### Impact Funding Schemes

#### **Dr Vlad Skarda DBA CPhys**

**Knowledge Exchange Manager** 

Science and Technology Facilities Council vlad.skarda@stfc.ac.uk

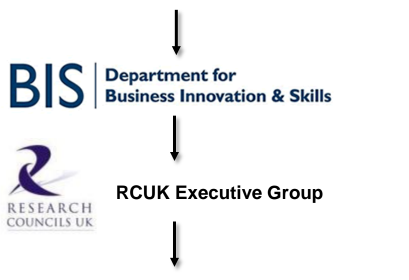
### **PRESENTATION**

- □ About STFC
- External Innovations Funding Schemes
  - ➤ Helping Universities to Commercialise their STFC Funded Research in Collaboration with Industry
- □ Innovations Club (Networking, Events & Newsletter)



## **Funding Mechanism**

HM Government (and HM Treasury)













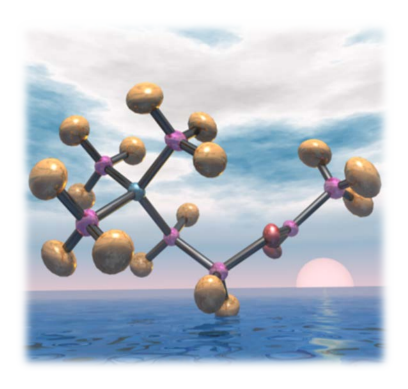




# Science and Technology Facilities Council

STFC PD funds world class and world-leading research in

- particle physics, astronomy, nuclear physics and space science



- This research takes place in
  - university groups
  - STFC sites/laboratories
  - international organisations
- Providing access to world class
   UK facilities and overseas facilities
- Funding university researchers
   1,700 academic staff in 40+ UK
   universities



### Technology to underpin science

Developing and delivering innovative technologies in STFC laboratories and in collaboration with University groups

#### **Key Technologies**

- Accelerator technologies
- Instrumentation
- Detectors and Sensors
- Data Acquisition and Processing Systems
- Microelectronics design
- High power lasers
- High Performance Computing



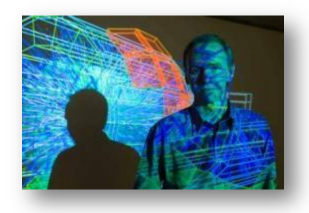
- Significant industrial applications
- Collaborative efforts





### STFC External Innovations: Objectives

- To transfer knowledge to diverse technological sectors
- Promote interdisciplinary collaborative research with industry leading to commercialisation (schemes, networking, proposals)



#### **Eligibility for STFC External Innovations Funding**

- Eligibility arises from STFC funded research as the source of knowledge (academic lead)
- Funding schemes open to STFC Labs, HEIs and international subscriptions (CERN, ESO)
- Other Universities or industry can participate provided that they collaborate with STFC funded partner



### How do we do this

#### Work with our stakeholders to:

- Understand industry challenges
- Facilitate the building of partnerships
- Help to develop innovation projects with high economic potential / impact and provide funding
- Encourage sharing of best practice
- Support development of skills

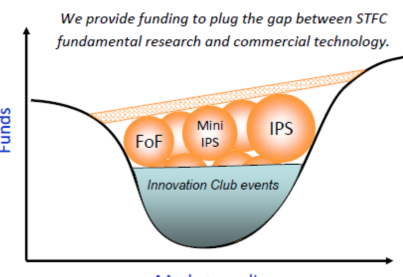




### **External Innovations Funding Schemes**

- □ Provide funding support to help to bridge the 'commercialisation gap'
- □ Key aims
  - Transfer
  - Partnership & Collaboration
  - Exploitation
  - Economic Impact

Innovative technologies, industrial/economic advances, new skills, societal benefits...



Market readiness

### Impact through innovation

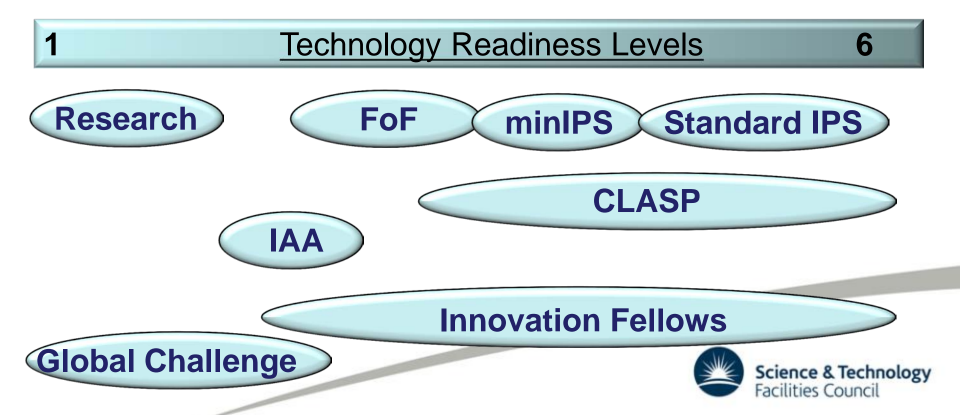
### **External Innovations Funding Schemes**

- IPS Innovations Partnerships Schemes 3 calls/year
  Next deadlines 07 September 2016
  - Follow on Funding (FoF)
  - IPS and Mini-IPS
  - IPS Fellowships dedicated technology transfer staff
- IAA Impact Acceleration Account for TTO at universities
- CLASP Challenge Led Applied Systems Programme
  - Aligned to STFC Futures Programme
     Energy, Environment, Healthcare, Security
- Global Challenge Programme
- KTP Knowledge Transfer Partnerships Innovate UK scheme
- **❖** RSE Enterprise Fellowships



### **External Innovations Funding Schemes - TRL**

- Responsive: Follow-on Funding and IPS
- Challenge-led: Global Challenge and CLASP
- Delegated: Impact Acceleration Account and Innovation Fellows



### Follow on Funding

## Aim - To establish commercial feasibility on scientific and technical merit

- Proof of concept funding £110k/year
- Undertaking further scientific and technical development of an idea
- Improving an intellectual property (IP) position
- Gaining further information about the market for the new products or process
- Identifying potential licensees or opportunities for joint ventures

### Not in partnership with industry



### **IPS / Mini - IPS**

## Aim - Transfer technology and expertise to the marketplace in partnership with industry

#### Collaboration

With industry or another academic discipline

#### Range of activity – up to £450 over 3 years (£150k/year)

- Feasibility studies to prototyping
- Route to market must be considered

#### IPS is a State Aid Notified Scheme

 Funding can be given to industry partners in line with State Aid rules



### **IPS Fellowships**

#### This is a dedicated KE/technology transfer role

- not a research fellowship
- Promote commercial exploitation and transfer of the technologies developed through STFC funding
- Host institution (or group of institutions) must be in receipt of substantial STFC funding
- Duration up to 48 months
- STFC contribute 50% of cost no maximum

www.stfc.ac.uk/ipsfellowships





### **RSE Enterprise Fellowships**

#### The Royal Society of Edinburgh

- Support to a researcher /entrepreneur to commercialise any STFC funded research - annual call (deadline 5/2016)
- A year's salary to develop your commercial proposition
- Business training to help you to prepare a viable business plan
- Access to networks of mentors, business experts and professional advisors
- Spin out companies formed with help from Fellows
  - IKinema (Surrey)
  - Cella Energy (STFC)
  - KEIT (STFC)



### STFC CASE Studentships

Collaborative Awards in Science and Engineering

## Provide support for PhD students in collaboration with an industrial partner – annual call

- Collaborative training projects delivering research of value to the company
- Knowledge exchange between commercial collaborators and academic research groups - not just access to data, samples and equipment
- Enhanced training experience for students through spending time in different research environments and industry
- www.stfc.ac.uk/1468.aspx



### STFC Impact Acceleration Account - 2016

- Enable Technology Transfer Offices to support commercialisation of STFC science
- £50k for 12 months to STFC academics via TTOs at top 22 universities
- Activities must support STFC-funded research outputs toward Impact
- Activities could include:
  - Technology showcase to industry events
  - PoC funds
  - Technology audits / market surveys
  - Secondments to / from Industry
- www.stfc.ac.uk/IAA



### **CLASP**

#### Annual calls in one of the STFC Futures Programme areas:

Energy, Environment, Healthcare and Security

- Two stage application process (Launch July 2016)
  - Two page technical outline should include impact, timescales, markets and work plan (Deadline Sept. 2016)
- Shortlisted applicants
  - Will be invited to develop full proposals with assistance and advice from STFC Innovations staff and panel members.
  - Will be required to present their final proposals to the Evaluation Panel
- ☐ Typically £1.5M STFC funding available per call
  - Any size of project
- Industry can be included in a project offering in-kind support or as a subcontractor for key tasks



### Global Challenge Programme

Applying STFC-funded science to provide solutions to the Global Challenges in Energy, Environment, Healthcare, Security

- Concepts: call for small scale demonstrator/proof of concept projects -(up to £50k) – call will open in June, closing date in August
- Networks: creating new multidisciplinary research communities (call: 2015)

**Nuclear Security Science Network – launch 16 March 2016** 

Advanced Radiotherapy Network – launch 22 April 2016

Nuclear Data Network – Jaunch 2016

SEREN - Space Weather Network

GeoRepNet – Geological Repository Network

EnvRadNet – Environmental Radioactivity and the Environment

Network in Battery Science and Technology

Bioinformatics & Environmental Network

Network on Tropospheric Ozone

Studentships: building capacity through interdisciplinary research training to support the transfer of research, science and technology



#### Global Challenge Programme - Funding Model (All funding at 80% fEC)

	Exploration and interdisciplinary community building	Research & early stage innovation	Consolidation	Commercialisation			
Network Awards (Targeted or responsive)	Global Challenge Network  2 – 3 years, up to £80k per year Interdisciplinary activities at the STFC-Global Challenge interface e.g. workshops, short training courses, travel awards, case studies, fact sheets, position papers, market research  Global Challenge  3 – 4 years, up to £30 As for Global Challenge Network plus fund scoping studies, discipline hopping act	<b>Network+</b> D0k per year ling for proof of concept projects,					
		Follow or 1 – 2 years, up to Targeted projects to maximise the in activ					
Responsive Awards	Global Challenge Exploration  Up to 3 months & £10k to £20k depending on activity (workshops, scoping studies)  Exploration of STFC-Global Challenge interface (calls on a 3 monthly basis)	Global Challenge Concepts  Up to 12 months & £50k Interdisciplinary proof of concept projects	CLA  Timescale and resources  Development of technology demons	s necessary for the work			
			syst	ems			
RCUK	Global Challenge Partnerships						

Focus, funding and duration according to individual programmes

Programmes



## managed by the <u>Department for Business</u>, Innovation and Skills - DBIS

#### **Partner Countries**

Brazil

Chile

China

Colombia

**Egypt** 

India

Indonesia

Kazakhstan

Malaysia

Mexico

Philippines

South Africa and

wider Africa

**Thailand** 

Turkey

Vietnam

#### **Department for International Development (DFID)**

The Newton Fund aims to promote the economic development and welfare of either the 15 partner countries by strengthening their science and innovation capacity

Official Development Assistance (ODA): activities need to demonstrate that they are aiming to contribute to a reduction in poverty and improve the welfare

Funding: £75 million each year from 2014 for 5 years

http://www.newtonfund.ac.uk/about/



### **The Newton Fund - Focus**

#### The fund covers three broad areas:

- People: increasing capacity in science and innovation, individually and institutionally in partner countries.
- Research: research collaborations on development topics.
- Translation: creating collaborative solutions to development challenges and strengthening innovation systems.



### STFC - Focus

- Capacity building through astronomy, particle physics, nuclear physics and large facilities:
  - STEM education in schools
  - Engineering through instrumentation development, robotics and advanced optics
  - Computing through astronomy data handling and analysis
- Agritech through satellite data and modelling
- > Facilities training and use



### **Examples**

- Developing, planned or existing RCUK or STFC Activities in:
  - Thailand (through astronomy)
  - South Africa (through SKA)
  - Mexico (through Instrumentation for Big Science)
  - Colombia (through Astronomy)
  - SE Asia (RCUK call in development).
- Contact Katharine Hollinshead katharine.hollinshead@stfc.ac.uk



### Global Challenge Research Fund - DFID

#### DBIS overall science budget

- Department for International Development <u>DFID</u>
- Distribution mechanisms not known yet
- £1.5 billion over spending review period 5 years
- Official Development Assistance (ODA) funding will need to be spent on projects that are ODA-compliant
- Themes emerging:
  - Health, Clean Energy, Sustainable agriculture
  - Foundations for Economic Development
  - Mitigating environmental change, Heritage Protection and Preservation
- Briefing and Consultation events
- 14th June Edinburgh
- 28th June London
- 19th July <u>STFC Daresbury Laboratory</u>



### Global Challenge Research Fund - DFID

DBIS overall science budget - THE ALLOCATION OF SCIENCE AND RESEARCH FUNDING - 2016/17 TO 2019/20

#### **Global Challenges Research Fund**

GCRF (£m) (£m) Resource							
	16/17	17/18	18/19*	19/20*	20/21*	SR Total	
National Academies	11	11	11	11	11	45	
AHRC	5	7	7	7	7	25	
BBSRC	10	20	20	20	20	70	
EPSRC	10	15	15	15	15	55	
ESRC	5	10	10	10	10	35	
HEFCE	20	37	37	37	37	130	
MRC	14	34	34	34	34	115	
NERC	5	10	10	10	10	35	
STFC	0	4	4	4	4	11	
International Partnership Programme	32	30	30	30	30	122	
Unallocated GCRF	0	38	122	216	315	377	
Totals	112	215	299	393	492	1,019	



### **STFC Innovations Club**

- Set up to promote the opportunities for Knowledge Exchange between STFC funded researchers, academics and industry
- Organise workshops and events (free to attend) to learn about recent developments and encourage networking and collaboration
- Newsletter (monthly) provides organisations with information about funding calls and the opportunity to search for potential collaborative partners
- Established business network includes many sectors including defence, medical, security, aerospace, space sector...~ 1500 members
- Membership is free
- www.stfc.ac.uk/innovationsclub



### **STFC Innovations Club**

- Examples of events audience academics and industry ~100
  - Nuclear Security Detection 16 March 2016 London
  - Novel Magnetic Sensors and their Applications 12 March 2015
  - Industrial Applications of Astrophysics/Astronomy 25 June 2014
  - Cherenkov Telescope Array (CTA) Event 20 March 2014
  - Nuclear Physics Technology Showcase 26 September 2013
  - The Square Kilometre Array (SKA) Workshop 20 March 2013
  - SpaceTech 2012 5 & 6 November 2012
  - www.stfc.ac.uk/innovationsclub



### **Working with our Innovation Partners**

### Innovate UK

**Technology Strategy Board** 











### PraxisUnico.



### **Find Your Collaborative Partners**

- Website
  RCUK and TSB 'Gateway to research'
- Designed for companies to find
  - potential collaborative partners and
  - new ideas
- Contains details of all grants given by RCUK and TSB since 2007
- http://gtr.rcuk.ac.uk/





www.stfc.ac.uk/commercialisation

www.stfc.ac.uk/workingwithindustry

Thank you