Impact Oriented Interdisciplinary Research

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PART 1 • Research Cluster Restructuring

PART 2 • Impact Oriented Interdisciplinary Research
PART 1: Research Cluster Restructuring

Outline

• Context
• Research Clusters over the years
• Current Restructuring
• Research Cluster Strategy
Key Issues

- Reduced Research Grants
- Research Impact
**Key Issues**

**Reduced Research Grants**

**Implication:** National grant applications become fiercely competitive

**Way Forward:**

- Improve grant application success rate → improve proposal quality, increase number of proposals
- Target non-traditional national research grants, in addition to traditional national grants
- Industrial engagement
- International grants
Research Impact?
Key Issues

Research Impact

“an effect on, change, benefit to the economy, society, culture, public policy or services, health, the environment or quality of life beyond academia”
On Going Global Trend

Research Impact, interdisciplinary research, stakeholder engagement...

- UK, Australia, EU, US
- UK Research Excellence Framework
- Excellence in Research for Australia (ERA)
- Horizon 2020
- **HIBAR (Highly Integrated Basic and Responsive Research)** are done by the Association of Public and Land-Grant Universities (APLU)
- Grand Challenges
Generating research question with potential societal impact is very important

**NSF Office of Emerging Frontiers and Multidisciplinary Activities** initiated programs e.g., Germination of Research Ideas for Large Opportunities and Critical Societal Needs (Germination)

NSF funded $ 5 mill research centre at the University of Missouri to advance research impact
“We see convergence as a blueprint for innovation”

“Convergence is a new paradigm that can yield critical advances in a broad array of sectors, from health care to energy, food, climate, and water.”
Definition of Interdisciplinary Research as Adopted by NSF

Interdisciplinary research is a mode of research by teams or individuals that integrates information, data, techniques, tools, perspectives, concepts, and/or theories from two or more disciplines or bodies of specialized knowledge to advance fundamental understanding or to solve problems whose solutions are beyond the scope of a single discipline or area of research practice.*

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Research Cluster Evolution

Establishment of Research Clusters
1. Advanced Engineering & Technology
2. Advanced Fundamental Research
3. Biotechnology & Bioproduct
4. Health & Translational Science
5. Humanities & Ethics
6. ICT & Computational Science
7. Social Behavioral & Science
8. Sustainability Science

Restructuring of Research Clusters (I)
1. Equitable Science
2. Frontiers Science
3. Humanities
4. Innovative Technology
5. Sustainability Science
6. Wellness

Restructuring of Research Clusters (II)
1. Frontiers of The Natural World
2. Health & Well-Being
3. Innovative Industry & Sustainability Science
4. Social Advancement & Happiness

Research University Status
- 2006
- 2009
- 2014
- 2018
Still researchers work in isolation in many cases
Talking about interdisciplinary research...
Interdisciplinary research in many Research Programs !!!
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After analyses of data, series of workshops with faculties, research centres and meetings with management...

Consolidation: 4 Research Clusters

- Social advancement and happiness
- Frontiers of the natural world
- Health and well-being
- Innovative industry and sustainability science
IIRG RESEARCH NICHE AND THRUST AREAS

**NICHE AREAS**
- Cultural, heritage and civilization
- Behavioral studies
- Cancer
- Active aging
- Nature-inspired technology (Driving Drug Discovery)
- Energy
- Materials

**THRUST AREAS**
- Education for the future
- Smart society
- Innovative health
- Mental well-being
- Lifestyle diseases
- Curiosity-driven fundamental research
- IR4.0
- Water & Environment
- Sustainable living
Niche Area and Thrust Area

**NICHE AREA**
- Specialised research areas with strong foundation already existing in the University

**Characteristics:**
- With strength (volume of research, visibility, recognised expertise)
- Critical mass (sustainability)
- Centre of research (as referral point, management) - preferred
- Impact (social economy, academic)

**THRUST AREA**
- An area that the University would like to push
- An area of importance in the future
- Current thrust could be niche in the future

**Characteristics:**
- Emerging
- Potentially impactful research
- Innovative
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Vision and Mission of UM Research Clusters

**Vision**

To be a platform for UM researchers in achieving research excellence for the betterment of the society

**Mission**

To foster impactful interdisciplinary research in niche and thrust areas
OBJECTIVES

1. Researchers’ Empowerment:
   To empower researchers to attain world class research attributes

2. Interdisciplinary Research:
   To create an effective ecosystem for interdisciplinary research

3. Synergistic Partnership:
   To create synergistic relationships with national and international partners

4. Research Communication:
   To convey the success of research and researchers to wider community
## Objectives

| 1. Researcher Empowerment                                      | • Create awareness about interdisciplinary research and engagement with stakeholders  
|                                                              | • Develop & up skill researchers  
|                                                              | • Enhance researcher attributes  |
| 2. Interdisciplinary Research                                  | • Scenario planning  
|                                                              | • Manage interdisciplinary research programs  |
| 3. Synergistic Partnerships                                    | • Identify industrial research needs  
|                                                              | • Strengthen academia-industry relationships  
|                                                              | • Solicit research funding  |
| 4. Research Communication                                     | • Increase researcher visibility  
|                                                              | • Increase visibility of research output  |
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Outline

• Introduction to Research Impact
• Impact Pathways
• Engagement with Stakeholders/Research End-Users
• Research Communication
• Summary
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Engagement and Impact Assessment Pilot 2017 REPORT, ARC

Helen Tilley, Louise Ball, Caroline Cassidy, Research Excellence Framework (REF) impact toolkit, March 2018
Academic impact

“The demonstrable contribution that excellent research makes to academic advances, across and within disciplines, including significant advances in understanding, methods, theory and application”.

(Research Council UK)

Economic and societal impacts

“The demonstrable contribution that excellent research makes to society and the economy.”

(Research Council UK)

Research impact

‘The contribution that research makes to the economy, society and environment, beyond the contribution to academic research’

(Australian Research Council, 2016)

Economic and societal impacts embrace all the extremely diverse ways in which research-related knowledge and skills benefit individuals, organisations and nations.
Research impact is wide ranging

- Cultural impact
- Economic impact
- Environmental impact
- Social impact
- Impact on health and wellbeing
- Policy influence and change
- Legal impact
- Technological developments

Society gains from research might include

- Better products/processes
- Better services
- Healthier lives
- Better welfare
- Increased understanding of ideas and attitudes, values and beliefs
- ...
- ...
- ...
- and so on
- ...
Examples of Impact

• Reducing Carbon emissions from cars
• Treating tumours without the need for surgery
• Influenced government policy on tax credits
• Changing army training programmes
Why does impact matter?

- **Accountability**: Public money for the benefits of society
- **Quality**: Improvement of research by engaging with beneficiaries
- **Maximising benefits**: Shortening time to benefits
- **Reputation**: Enhancement of attractiveness for research and innovation

*Governments want to see a return on investments made in research*
Questions as useful starting point

- Likely outcomes of this research?
- Who will benefit from this research?
- How will they benefit from this research?
- How can you involve potential beneficiaries in this research?
- How will you know if it has made a difference?
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The Results Chain: Linear Model

- **Varies across disciplines** – *is more or less tangible*
- **Takes time** – *but there may be intermediate outcomes on the way*
- **Evidence** – *need to monitor and collect evidence for every stage*

*Modified from: Young et al. (2014)*
Things used to projects to implement project

Inputs

Activities

Outputs

Outcomes

Impact

• First level results
• Direct, immediate, short term

• Second level of results
• Medium term consequences of project

• Third level of project results
• Long term consequence

Actions associated with delivering project goals
Linkage of inputs, activities, outputs, outcomes & impacts over time
Example: Safe Water Project

- **Inputs**
  - Number of community awareness meetings

- **Activities**
  - Percentage of households that are using chlorinated drinking water
  - Percentage of children suffering from diarrhea

- **Outputs**
  - Fewer cases of people suffering from diarrhea => reduced number of lost man-hours => poverty reduction
  - Number of children suffering from diarrhea may reduce => child deaths are reduced

- **Outcomes**

- **Impact**
Further Examples of Impact

• Wealth creation → spin-out company capitalisation, number of employees
• Environmental benefit → river now 10% cleaner than before
• Healthcare → 10,000 lives saved per year because of drug developed by research
• Social cohesion → policy developed in the research provides improved social networking among pensioners
Development pathway for new technologies:
Technology readiness levels (TRLs)
Questions to Consider

• What **stage of development** is your technology at?

• Where do you hope to **progress** your technology to **during your project**? What is a successful outcome

• If your project is successful who is most **appropriate funder to support next stage of development**?

• Will your project deliver all the **evidence** and **prior planning** required to produce a high quality application for **next stage funding**?
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Impact relies on key partnerships and two-way communication with external stakeholders / research end-users
Research Engagement

• Interaction between researchers and research end-users for the mutually beneficial exchange of knowledge, technologies and methods, and resources in a context of partnership and reciprocity

• Research end-users: include industry, Government, nongovernmental organisations, communities and community organisations

Outside of academia
Broad categories of research users may include

• General public/community/social enterprise groups

• Government and non-departmental public bodies (ministers, civil servants, policy advisors/makers; regional, national, international)

• Health care providers/agencies

• Charitable sector/NGOs Professional societies

• Private sector/industry (large, small- and medium-sized enterprises [SMEs])

• Media partners (collaboration with the media on feature stories, not press releases)
• Engage with people outside academia → integrate best available knowledge on real life practices and get understanding on values, norms and preferences

• Joint framing of research problems, questions and co-production of knowledge among researchers and stakeholders
Co-Creation of Research Project

Co-Design of Research
- Identify and map stakeholders
- Joint framing of research problems, questions and end products

Co-Production of Research
- Consultation
- Collaboration

Impact Collaboration
- Dissemination
- Implementation of results

Include people from user organisations as co-investigators
Engagement indicators

• Co-supervision of students by research end-users
• Co-authorship of research outputs with research end-users
• Co-funding of research outputs with research end-users
• Joint patents granted

• Citations in patents to traditional research outputs
• In-kind support from end-users
• Cash support from end-users
• Research income / commercialisation income
Both interested in your issue and aligned with your approach

Source: Young et al. (2014)
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Research will only have real world impact if it reaches right people

- *who* you want to reach
- *what* you want to do
- *how* you want to reach them

Think about channels and tools you will use and to what messages they will relate.
• Multi-way exchange of knowledge between academia and research users in business, public and third sectors
• ‘Engagement’ not just dissemination
• Do not leave it to the end
• Communications in the broadest sense – both formal and informal

- Workshops
- Bi-lateral meetings
- Public events
- Policy dialogues
- Field visits
- Online networks

- Media/press release
- Website
- Radio, TV broadcast
- Blogs
- Social media
- Emails

- Digital engagement
- Data visualization
- Multimedia
Summary

- Impact has to be built into project from the conceptual stage
- Research formulation together with industry/stakeholder
- Industry/stakeholders as research partners
- Demand driven research
- Expose researchers to impact pathways, innovation value chain, technology readiness level, path to commercialization

Meaningful engagement with stakeholders right from the beginning + interdisciplinary approach
"People cannot foresee the future well enough to predict what's going to develop from basic research. If we only did applied research, we would still be making better spears."

George Smoot
Lawrence Berkeley National Laboratory
2006 Nobel Prize for Physics
Thank you very much indeed!