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#### Collaborative Research Network: An Institutions Perspective

Darren Gibson Edith Cowan University

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# Collaborative Research Network: an institutions perspective

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#### Content



- 1. What constitutes collaborative working?
- 2. Collaborative Research Network (CRN)
- 3. eResearch @ ECU
- 4. Conclusion



#### Collaboration



## Collaboration is an essential part of research

Why is Collaboration essential?

- Change in funding patterns
- Financial costs
- Political pressures
- New technologies

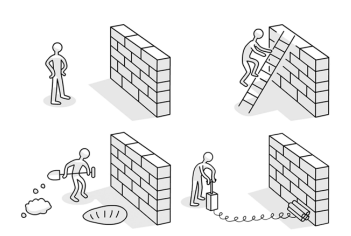


#### Concerns/Obstacles to Collaboration



Major obstacles that have to be considered while establishing a collaboration

- i. Financial costs
- ii.Set-up Time
- iii.Travel
- iv.Intellectual property ownership
- v.Proximity of collaborators
- vi.Distribution of workload



#### Different Levels of Collaboration



- Need to balance concerns with the potential long-term benefits
- Collaboration cannot start until there is a shared agenda of work / program of work
- Three levels
  - i. High level: different institutions / funding split across partners / sustainability / trust / expansion
  - ii.Mid level: lead agency maintains the majority of the funding / problems of competition
  - iii.Low level: occasional collaborations / small projects / consultancy / little chance of sustainability

#### Possible models of Collaboration



- Collaborative Networks
- Research / Support Facility
- Cooperative Research Centre
- Centre of Excellence
- Communities of Practice
- Clusters



## Collaborative Research Network (CRN)



- ECU is committed to growing research, by increasing strategic research budget
  - Collaboration
  - Research expertise
  - HDR student scholarships
  - Postdoctoral appointments
  - Support for early career researchers
- DIISRTE funding \$5,615,052 plus cash/in-kind of \$12,146,011: Total \$17,761,061
- Nine Partner Universities: UWA, UMel, Flinders, UoSA, QUT, Deakin, USyd, UQ, and UA
- Website: <a href="http://www.ecu.edu.au/research/office-of-research-and-innovation/collaborative-research-network/overview">http://www.ecu.edu.au/research/office-of-research-and-innovation/collaborative-research-network/overview</a>

## CRN sub-projects



- 1. Promotion of Mental Health and Wellbeing in Young People Donna Cross (5 partner: UWA, UM, Flinders, UoSA & QUT)
- Exercise Medicine for the Prevention and Management of chronic Disease - Rob Newton (2 partners: UQ & USyd)
- Integrated Health Services to Enhance Community-Based Care
  Cobie Rudd (3 partners: UWA, UM & UQ)
- 4. Nano-photonics and Nano-electronics to Support National Frontier Technologies Kamal Alameh (2 partners: UM & UAdelaide)
- Protection of Coastal Ecosystems and Marine Resource Management - Paul Lavery (1 partner: UWA)
- 6. Advanced Technologies for Leading Teaching and Education Practice Mark Hackling (2 partners: UM & Deakin)

#### CRN: KPIs



- Increase in Senior Research Staff
- Increase in Post Doctoral Research Staff
- Increase in Research development Staff
- Increase in Higher Degree Students
- Increase in Visiting Fellows
- Increase in Workshops and Training Schools
- Increase in Book Chapters
- Increase in Journal Article Submissions
- Increase in Joint Grant Applications

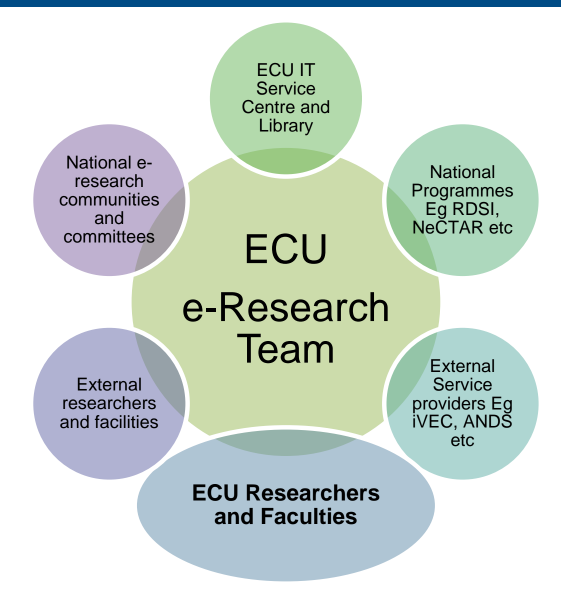
#### eResearch at ECU



- AIM: Build and develop eResearch capabilities at ECU
- iVEC @ ECU Facility established in Aug 2012
- eResearch Strategy (2013-2016)
  - Areas for engagement: link to ERA outcomes and strategic priorities
  - Infrastructure development
  - Funding opportunities (work with iVEC)
  - Collaboration with service centres and research teams
  - Assist with the development of grant applications
  - Develop the iVEC facility / Visualisation suite / software and hardware options for the research community

### eResearch @ ECU stakeholders





#### eResearch/iVEC @ ECU



- Visualisation Facility (WAAPA, SCA, SEd, SCSS, SMed Sci etc)
  - Motion Capture
  - iDome
  - 3D Stereo projection
- HPC Uptake (SOE, SCSS, SCA etc)
- Education (Various)
- eResearch Development (Various)









## eResearch: Research Data Management



## Research data management (RDM) policy and guidelines

- provide structure for data archiving and sharing; consistent with National good practice and research ethics requirements
- RDM policy/guidelines currently being developed
- Data Management Plan
- Publish / Implement / Educate
  - Seminars (in conjunction with the Library)
  - Disseminate to ADR, HoS, GRS and Research Teams

#### Aims:

- Provide a process map to assist research staff/students
- Ensure the infrastructure is in place for research data
- Provide governance arrangements
- Provide a facility to share data with collaborators







#### Conclusion



- Without collaboration ECU would not have be able to develop the CRN, eResearch and the iVEC@ECU Facility
- 2. Balanced distribution of funds and personnel, and 'Wins for all partners'
- 3. Communication and Trust are essential to a successful collaboration





#### **Contact Details:**

Darren Gibson

Phone: 08 6304 3870

Email: d.gibson@ecu.edu.au