

FACULTY OF BUSINESS, JUSTICE AND BEHAVIOURAL SCIENCES – RESEARCH & GRADUATE STUDIES BULLETIN

ISSUE 2: OCTOBER 2016

Welcome to the second edition of the Faculty of Business, Justice and Behavioural Sciences (FoBJBS) Research and Graduate Studies Bulletin.

The bulletin will be produced the first week of every month and will profile all aspects of research being undertaken within the Faculty. The bulletin seeks to outline current opportunities for both staff and students including professional development, research tools and funding.

The bulletin will be emailed every month to all staff and HDR candidates in the Faculty. If you have a news item, a resource, announcement or a great achievement related to research or HDR candidature you'd like to share, please send it to [Kerry Madden](#) or [Hayley Gifford](#) for inclusion in the next bulletin.

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ARC and NHMRC submission process

The Research Office is pleased to invite CSU researchers to participate in the **Call for Intent to Submit** for applications being submitted to **either the Australian Research Council (ARC) or National Health and Medical Research Council (NHMRC)** in 2017, for funding commencing in 2018. All CSU researchers intending to submit an application to these schemes needs to engage with this process, regardless of which institution will lead the proposed project.

The **Intent to Submit Guide** is located [here](#). To enhance success rates and better support application development researchers are encouraged to **review the full Intent to Submit Guide and Timeline** prior to completing the Intent to Submit Form.

The **Intent to Submit form can be accessed [here](#)**. Intent to Submit forms and supporting documentation must be submitted to research@csu.edu.au by **cob 17 October 2016**.

Applicants seeking additional information should contact the Research Office on 02 6933 2578 or email: research@csu.edu.au

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Faculty of Business, Justice and Behavioural Sciences (FoBJBS) Human Research Ethics Committee

The next meeting of the Faculty of Business, Justice and Behavioural Sciences Human Research Ethics Committee will be held on **Thursday 13 October 2016**.

Information on the application process, templates and committee dates can be found on the [Faculty webpage](#).

The Faculty Human Ethics Committee considers Low Risk Ethics Applications. If your ethics application is not low risk, you must submit it to the [University Human Research Ethics Committee](#).

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Upcoming Seminars

School of Marketing and Management and School of Accounting and Finance

12 October	Simon Wright	“Collaborate or perish: Networks and the role of third parties in the sustainable innovation journey”
26 October	A/P Russell Roberts	“Addressing the challenges in the rural and remote Workforce”

Venue: School Meeting Rooms on each campus (1411-431 in Bathurst, 764-204 in Thurgoona and 28-214 in Wagga and VC room in Orange).

School of Computing and Mathematics

19 October

(1.00 – 2.00 pm) Prof John Grundy 'Success in ARC – some dos and don'ts'
(Deakin University)

October Prof Ruhul Sarker 'Optimization'
(University of NSW)

October Prof Yi Yang 'Predicting Health Status'

Venue: School Meeting Rooms on each campus (1411-431 in Bathurst, 764-204 in Thurgoona and 28-214 in Wagga and VC room in Orange).

Health Services Research area

27 October Dr Kate Jackson, Manager, Older People's Mental Health Policy Unit, Mental Health
(12 – 1.00 pm) Branch, NSW Ministry of Health will be present at Orange Campus with VC to other locations.

Explorations Series lecture program

10 October Dr Alan Finkel AO, Australia's Chief Scientist
6pm – 7pm
Lecture Theatre 3 (Room 120 Building 1004)
Charles Sturt University Orange Campus

Please note: for those who cannot attend the presentation will be recorded and placed on the CSU website at a later date.

5 Minute Research Pitch for ECRs and MCRS

The Five Minute Research Pitch is an opportunity for early and mid-career researchers to showcase their research to a national audience (and win \$1000 for your research funds!).

The competition is open to Level A, B and C academics, provided they have an employment contract (continuing or fixed-term) which is current as at 22 November 2017 (the date of the national finals).

CSU Heats: The CSU heats will be held the **week of the 24th October**, with the venues and final dates to be confirmed. Researchers will be able to participate via videoconference if they are unable to attend the heats in person.

Heat one: Sciences and Health

- Biological Sciences and Biotechnology;
- Health and Medical Sciences;
- Engineering, Mathematics and Informatics; and
- Physics, Chemistry and Earth Sciences.

Heat two: Arts, Humanities and Social Sciences

- Humanities and Creative Arts;
- Education, Social and Behavioural Sciences;
- Law; and

- Business, Commerce and Economics.

Prizes: The winner of each CSU heat will receive \$1000 for their research fund account. The two winners will also travel to the Gold Coast to participate in the national finals, on the 22nd November, where the overall winner receives \$3000.

For more information contact the FOS Research Liaison Officer – [Deborah Munns](#)

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Professional Development opportunities

Mid Researcher PD Program - Balancing Research Capacity & Excellence

Professor Sharynne McLeod, a professor of speech and language acquisition from the School of Teacher Education is facilitating this session, which includes topics; how to integrate professional practice experience and contacts into developing a research agenda; types of research questions relevant to the professions, and; targeting funding opportunities.

This session is being held on: Tuesday, 11 October, 2016 from 9:30 - 11:30 am.

Registration link:

https://connectpublish.csu.edu.au/content/connect/c1/7/en/events/event/shared/649233/event_anding.html?connect-session=breezbreezx2rqfnamp2qtwicb&sco-id=10983165& charset =utf-8

The Research Office coordinates a variety of professional development programs for HDR Candidates, HDR Supervisors and Researchers each year. Additional programs are continually being included as are programs being developed for particular needs.

<http://www.csu.edu.au/research/professional-development/program-calendar>

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Hijacked Journals and Fake Publishers

You may recognise the name of the journal, but has it been hijacked?

The publisher of a 'hijacked journal' appropriates the name and ISSN of an established journal, while a fake journal may use a unique name with a fabricated ISSN. Usually the publisher of a hijacked journals builds a website with a similar address the real journal's website. In some instances the publishers of hijacked journals have stolen the official domain of a real journal, used a similar domain name, or created a website / electronic version of an established print only journal (Bohannon, 2015). Both hijacked and fake journals often display a counterfeit impact factor.

The first documented case of a hijacked journal was in August 2011, when the domain "sciencerecord.com" was registered (Jalalian & Dadkhah, 2015, p. 74). Of the 10 journals listed on the site, three of the journals were hijacked.

Beal's List of Predatory Publishers (Beall 2016) now includes 101 hijacked journals. In two separate incidents, hijackers even convinced Thompson Reuters to provide a links to the fake websites of several hijacked journals (Jalalian & Dadkhah, 2015, pp. 81-82).

So why are journals hijacked? Open access journals often ask authors to pay a fee and the open access market was worth US \$250 million in 2014. So fake publishers may make a lot of money (Bohannon, 2015).

Tips to identify hijacked and fake journals:

- Unsolicited emails that require payment for publication of your article [legitimate open access journals may also have publication charges]
- Suspicious internet domain names
- Multidisciplinary journals soliciting articles in a wide range of subject areas, e.g. medicine, engineering

If you are not sure about a journal you can check Beall's list of [Hijacked Journals](#), [Standalone Journals](#) and [List of Publishers](#), or the [Ulrichsweb Global Serials Directory](#). You should also check Wikipedia or conduct an internet search looking for information about the journal / publisher.

Check out the Library's Resource Guide on [Where to Publish](#) for more tips. You can also ask one of the [Faculty Liaison Librarians](#) for help.

References

- Beall, J. Beall's List of Predatory Publishers 2016. Retrieved from <https://scholarlyoa.com/2016/01/05/bealls-list-of-predatory-publishers-2016/>
- Bohannon, J. (2015). Feature: How to hijack a journal. Retrieved from <http://www.sciencemag.org/news/2015/11/feature-how-hijack-journal>
- Jalalian, M., & Dadkhah, M. (2015). The full story of 90 hijacked journals from August 2011 to June 2015. *Geographica Pannonica*, 19(2), 73-87. Retrieved from http://www.dgt.uns.ac.rs/pannonica/papers/volume19_2_6.pdf

Contributed by Hanne Hoelaas and Greg Fry, Faculty Liaison Librarians

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Have you produced a research report?

A research report is considered a non-traditional research output, and includes those commissioned by external bodies for public access, as well as confidential or sensitive reports not intended for a public audience. Research reports for an external body became recognised as eligible research outputs for the first time in the Excellence in Research for Australia (ERA) 2015 exercise. Sub-categories of ERA eligible research reports encompass public sector; industry; not-for-profit; and other. [Further information](#).

In preparation for the Excellence in Research for Australia (ERA) and the impact and engagement exercises, the Research Office is requesting submission of all research reports produced in the period 2011 – 2016 that have not yet been recorded in the MyResearch system. You can submit your research reports through the [online form](#).

For reports to be eligible for ERA they must have been made publicly available (where permitted) by the **31st December, 2016**. Usually this would be via the funding body website, however where this has not occurred for various reasons this can also be achieved by making them open access via [CRO](#) where copyright permissions allow. All submitted confidential or sensitive reports will be locked

within the system. For further information and enquiries regarding research reports please contact the [Research Office Outputs Team](#).

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ARC Linkage grants

From July 2016 Australian Research Council (ARC) moved the Linkage Project scheme to a continuous application process, instead of annual rounds. Decision-making on applications will take no more than six months from lodgement.

The Linkage Projects scheme involves collaboration between researchers and business to benefit the business, the economy and broader society. The change is intended to remove all barriers to collaboration.

<http://www.arc.gov.au/linkage-programme>

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Lockheed Martin Corporation – Sydney 6-7 December 2016

Lockheed Martin Corporation has identified Australian research as world leading in innovation and inventiveness, perfectly aligned with their goal of addressing medium to long term challenges facing both their Defence and Civilian customers. DSI have partnered with Lockheed Martin to facilitate the connection between local innovation and Lockheed Martin's Technologists.

This upcoming event will focus on the following challenges and if there are researchers within your organisation you believe can, or are, addressing these technologies we welcome their submitting an expression of interest (EOI) to meet with the applicable Lockheed Martin Corporation Technologist in a one on one session.

Challenge title

- Bio-metrics for training
- Coordination and control of a team of cognitive heterogeneous agents given time delay constraints
- Guaranteed autonomous perception
- Incorporation of materials produced by synthetic biology into LM products/offerings
- Artificial ingenuity
- Coherence capacitor
- Efficient coherent IR power collector
- Ground vehicle blast survivability
- High-temperature superconducting magnet
- Lightweight armour
- Liquid hydrogen compatible composite tank
- Low cost missile guidance in GPS denied environments
- Low power consumption components for phased arrays
- Vehicle protection against high energy threats
- Optimising large scale metal additive manufacturing
- Quantum brownout
- Quantum modem
- Quantum nucleonics

The EOI registration process involves providing DSI the researcher's email contact details and the challenge (or challenges) they wish to address. They will subsequently receive a web link to a more detailed explanation of the challenge, Lockheed Martin's technology expectations and a further link to a registration web form requesting more details of the applicant's work. Submissions will be reviewed by Technologists across LM, including the Lockheed Martin's Chief Scientist's Office for fit to their programs, and an invitation to participate in discussions will be forwarded if the research is identified as relevant. There are a limited number of slots available so potentially not all applicants will receive an invitation, unsuccessful EOI's will be notified as such.

The DSI point of contact for EOI's is Craig Butler (email: craig.butler@unimelb.edu.au) and all contact should be via this email. **EOI registrations will close midnight 16th October 2016 (AEDT).**
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HDR Candidate news

The 2017 CSU Higher Degree Research Scholarship Round is now open!

This scholarship round is open to candidates who are currently enrolled in a Higher Degree by Research Program, or who are commencing in 2017, and includes scholarship opportunities for both Domestic and International candidates.

Scholarships are highly competitive and are awarded on the basis of academic merit; past research achievements and/or professional experience; and alignment with CSU's strategic research priorities.

The full list of Higher Degree by Research Scholarships and specific information on eligibility, award value and duration can be found [here](#).

If you have any queries about applying for Scholarships please contact research@csu.edu.au

Applications for the scholarship round will close on Monday, 31 October at 5pm Australian Eastern Daylight Time (AEDT).

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Upcoming conferences and workshops

- **Edith Cowan University Business Doctoral and Emerging Scholars Colloquium, Perth, 02/12/16**
ECU has advertised a call for papers. For more information, please visit:
<http://www.ecu.edu.au/conferences/ecu-business-colloquium>
- **5 day Mplus statistics workshop, University of Melbourne, 06-10/02/2017**
The workshop will cover Structural Equation Modelling (SEM) and Multilevel Modelling (MLM). For more information, please visit: <http://fbe.unimelb.edu.au/mplus>

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