Contemporary approaches to research in mathematics, science, health and environmental education symposium

Deakin Downtown Level 12, Tower 2, Collins Square 727 Collins Street, Docklands

# deakin.edu.au/cars18

8-9 November 2018

Deakin University CRICOS Provider Code: 00113B



## Contemporary approaches to research in mathematics, science, health and environmental education symposium

8-9 November, 2018, 900 am—5.00 pm

The symposium will focus on practical and theoretical aspects of research methodology. It follows the highly successful symposia held annually from 1993 to 2005 and again from 2010 to 2017, in which methodological techniques and issues (such as socio-cultural perspectives, productive use of quantitative data, collaborative practitioner research designs, analysing discourse) have been discussed in a lively, informal setting.

It is expected that academic researchers and higher degree by research students will gain from the symposium.

# Keynote speakers



Professor Per-Olof Wickman, Stockholm University



Professor Maija Aksela, University of Helsinki

#### Registration

Deakin University staff/students:FreeNon-Deakin staff/general public:\$50 per dayNon-Deakin students (not in full-time employment):\$30 per day

Register online at: deakin.edu.au/cars18

### Submit an abstract

If you are interested in presenting at this symposium please register your expression of interest before Friday 5 October 2018 on the <u>Re-Imagining Futures in STEME website</u>, which provides full details and a template for your proposal.

Presenters will be asked to submit a short written paper of 3 to 5 pages for online publication in the symposium proceedings.

Each presentation should be 10-15 minutes in duration, and briefly outline the research question being addressed and may include the findings or likely outcomes of the research, but should focus mainly on the research methodology.

Reports on work in progress are welcome.

Deakin Downtown Level 12, Tower 2, Collins Square, 727 Collins Street, Docklands <u>Enquiries:</u> peta.white@deakin.edu.au