Dear all

In this week's digest:

- Professor Min Chen from Nanjing Normal University is putting together a proposal for a special issue on *Earth system modeling in the 'Big Science' era* to the *Journal of Advances in Modeling Earth Systems* (https://agupubs.onlinelibrary.wiley.com/journal/19422466).
 Please contact Min Chen chenmin0902@163.com with your paper title idea if you are interested in being a contributor to this.
- The Queensland Department of Environment and Science has a position available for a Senior Scientist (Agricultural Systems Modeller). Find out more at <u>https://smartjobs.qld.gov.au/jobs/QLD-415080-22</u> The closing date has been extended to 10 May.
- Two vacancies are available in the Great Barrier Reef (GBR) catchment modelling team, also based in the Queensland Department of Environment and Science. The closing date for these is 10 May.
 - The <u>Senior Catchment Modeller</u> position is one of six, which leads the development and application of water quantity and quality models for basins across the GBR catchment area.
 - The <u>Catchment Modeller</u> position supports the modelling team with the development of spatial data sets as inputs to the models, and assists in the collation and interpretation of modelled outputs.
- The Fight Food Waste CRC has a PhD opportunity for Modelling likely impact from proposed household food waste interventions based at Central Queensland University. See this flyer for more information <u>https://fightfoodwastecrc.com.au/wp-</u> <u>content/uploads/2022/02/Household-food-waste-modelling-CQU-PhD-flyer.pdf</u>

If you would like something included in this digest, please email it to <u>office@mssanz.org.au</u> Kind regards, Karen