

NCI eNews July 2018

[View this email in your browser](#)



Virtual Laboratory to Manage Biggest Climate Data Yet

The Climate Science Data Enhanced Virtual Laboratory, led by NCI and supported by NCRIS, will bring international climate datasets to a virtual environment within Australia's fastest supercomputer. [Read more.](#)



Join our team

NCI is now seeking a Senior Software Engineer and a Data Centre Engineer. Applications close next month. [Read more.](#)



NCMAS applications opening soon

The National Computational Merit Allocation Scheme application call will open in early September. More details will be provided in the coming weeks.

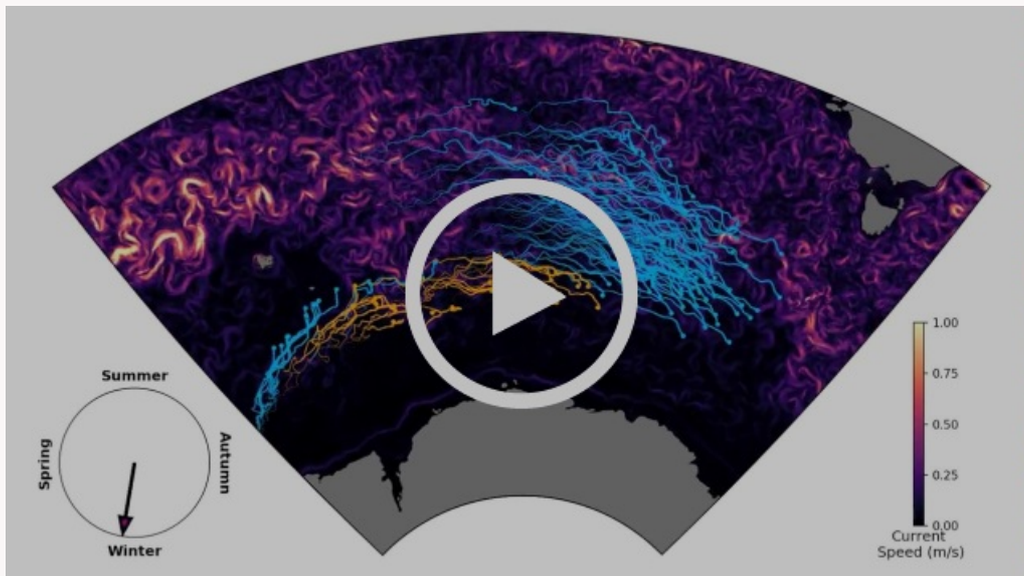


NCI keynote in the news

A talk presented by NCI's Associate Director (Services and Technology) Allan Williams at the PRACEdays18 conference in May has been featured in *HPCwire*. Check it out [here](#).



NCI was out and about last month, exhibiting at the ARC Centre of Excellence for Climate System Science Showcase (left) at Old Parliament House and the International Supercomputing Conference 2018 (right) in Frankfurt, Germany. The image on the left shows NCI VizLab programmers Dr Ajay Limaye (L) and Stuart Ramsden (R) demonstrating NCI's Virtual Reality technology to Chief Scientist Dr Alan Finkel (Centre).



Antarctica not so isolated after all

New research using Raijin and published in *Nature Climate Change* has shown it's possible for kelp to wash up on Antarctic shores, despite the strong currents that were previously thought to make this an impossibility. As Antarctica continues to warm, these frequent southward drift events mean that it may be possible for foreign species to establish there in the future, bringing dramatic ecosystem change. [Read more.](#)



@NCINews



NCIAustralia



nci.org.au



NCINationalFacility

You are receiving this email because you are a registered NCI user. If you no longer want to be an NCI user, please disconnect your account on my.nci.org.au. To unsubscribe from receiving eNewsletters from NCI in the future, please [click here](#).

Stay informed. If you would like to be informed about research supported by NCI, upcoming training and events, [subscribe](#) to our eNewsletter.

© 2018 National Computational Infrastructure



@NCINews



NCIAustralia



nci.org.au



NCINationalFacility

You are receiving this email because you are a registered NCI user. If you no longer want to be an NCI user, please disconnect your account on my.nci.org.au. To unsubscribe from receiving eNewsletters from NCI in the future, please [click here](#).

Stay informed. If you would like to be informed about research supported by NCI, upcoming training and events, [subscribe](#) to our eNewsletter.

© 2018 National Computational Infrastructure