

Stitchless surgery, fast healing

A team from the University of Sydney has used the NCI supercomputer to develop a wound repair material that helps speed up healing. [Read more.](#)

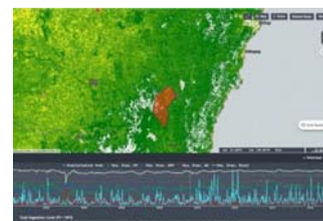


On the world stage at SC18

NCI was excited to exhibit at SC18, the international conference for high performance computing, networking, storage, and analysis. [Read more.](#)

GSKY updates

NCI's GSKY data server was updated on 17th Nov to provide a beta version of a Web Coverage Service (WCS), which is in addition to the existing Web Map Service (WMS) for these data products. [Read more.](#)





collections access

NCI is preparing to implement a change to the way that users gain access to some of our older and popular data collections. [Read more.](#)



We are currently recruiting for an HPC and Cloud Systems Manager.
For more information about this exciting position, [click here.](#)

Have questions? Need help?

Contact the NCI User Support Team:
help.nci.org.au

Access NCI's User Documentation portal:
opus.nci.org.au

Advisory for Raijin users

/short filesystem usage is now at 65%. In order to continue maintaining optimal performance and to keep sufficient free space for critical allocations, NCI requests all CIs and users to make necessary backups and clean up their respective project areas, as much as possible.

Please note that starting in January 2019, NCI Helpdesk may begin managing data in projects that are closed i.e. no longer active. Where-ever possible, CIs and users of such projects will be contacted before data is removed.

assistance in archiving / removing data.

Software and data collections updates



Every month, NCI's User Services Team updates Raijin's software. This month, 19 new applications were installed, including:

- `fftw3-mkl/2019.0.117`
- `gpaw/1.4.0`
- `hwloc/1.11.11`

See the full list [here](#).



Every month, NCI's Data Collections Management Team publishes new data sets. This month, the following data sets were published:

- True and False colour layers of Landsat 5, 7 and 8 daily NBAR and NBART (Geoscience Australia)
- Rainfall Estimates on a Gridded Network based on all station data v1.0 (ARCCSS and UNSW)
- Rainfall Estimates on a Gridded Network based on long-term station data v1.0 (ARCCSS and UNSW)

See the full catalogue [here](#).



nci.org.au



Twitter



Facebook



YouTube



LinkedIn

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