

[Subscribe](#)

[Login](#)

SCIENCE **NODE**™ [Home](#)

[Archive](#)

[Contribute](#)

[Sponsor](#)



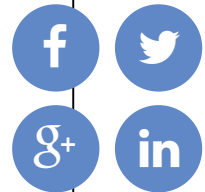
[About](#)

[Give Now](#)

Working to make exascale supercomputing a reality

Posted on FEB 25
2015 7:52AM

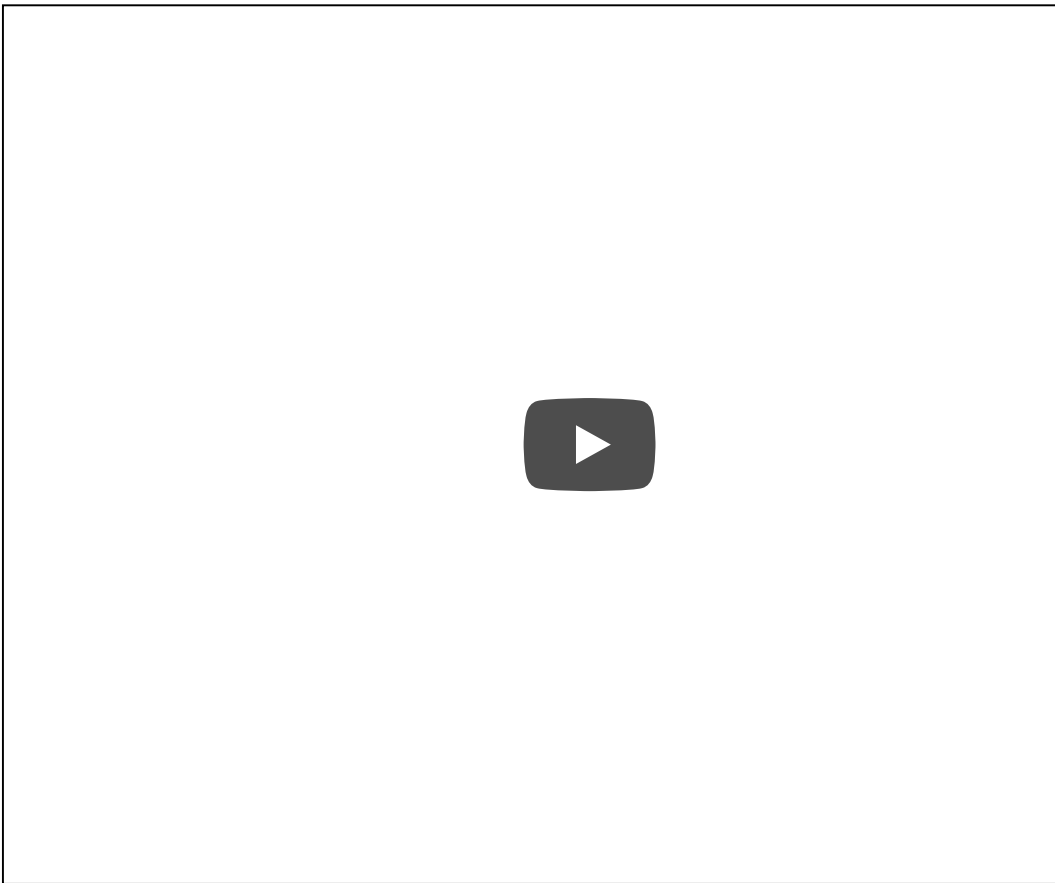
Share this
story



↻ Republish

Tags

- architecture
- DEEP
- DEEP-ER
- Europe
- exascale
- Germany
- High-performance computing
- HPC
- Supercomputing



Video courtesy DEEP-ER project.

'Dynamical Exascale Entry Platform - Extended Reach', in short [DEEP-ER](#), is a collaborative European-Commission-funded project coordinated by [the Jülich Supercomputing Centre \(JSC\)](#) in Germany. The project involves [partners from all over Europe](#) and seeks to further develop the innovative high-performance computing (HPC) architecture developed through [the DEEP project](#). By creating this highly scalable prototype HPC architecture, these projects seek to pave the way towards [exascale supercomputing](#) becoming a reality.

Find out more about DEEP-ER on the project website, [here](#).

- *Andrew Purcell*

Join the conversation

Contribute



Do you have story ideas or something to contribute? **Let us know!**

OUR UNDERWRITERS

Thank to you our underwriters, who have supported us since the transition from International Science Grid This Week (iSGTW) into Science Node in 2015. We are incredibly grateful.

[View all underwriters](#)

CATEGORIES

Advanced computing
Research networks
Big data
Tech trends
Community building

CONTACT

Science Node
Email: editors@sciencenode.org
Website: sciencenode.org



Disclaimer: While Science Node™ does its best to provide complete and up-to-date information, it does not warrant that the information is error-free and disclaims all liability with respect to results from the use of the information.