Reproducibility at SC16 with the Student Cluster Competition



Got transparency (or How naked are your results)?

Reproducibility and independent verification are essential to the scientific method, which lead to better scientific practices, data transparency, and research lifecycles.

- Authors of technical papers accepted at SC15 and previous years are invited to submit proposals to reproduce their paper results
 - Submissions accepted: December 1, 2015 January 15, 2016
- Selected paper's software application will be featured as a competition application in the Student Cluster Competition at SC16
- Papers will be judged on their reproducibility as well as viability as a Student Cluster Competition application
- Further information, CfP, and contacts at: http://tinyurl.com/SCC16Apps