Science Clouds Experiences: Sunny, Cloudy or Rainy?

Gabriel Antoniu INRIA, Rennes, France Gabriel.Antoniu@inria.fr

Götz Brasche
Microsoft Research, Aachen, Germany
Goetz.Brasche@microsoft.com

Cloud computing has been traditionally used for Internet workloads. In the last three years, we have seen a significant use of clouds for addressing the needs of scientific applications. This panel will capture the experiences to date and identify future research, development and deployment challenges. The panel will capture the experiences from both US and Europe cloud initiatives including Magellan, FutureGrid, VENUC-C. Each panelist will bring unique perspectives based on the experiences from their individual efforts and findings.

Shane Canon Lawrence Berkeley National Lab, CA, USA Canon@lbl.gov

Geoffrey Fox
Indiana University, Bloomington, IN, USA
gcfexchange@gmail.com

Categories and Subject Descriptors
K.6.0 MANAGEMENT OF COMPUTING AND
INFORMATION SYSTEMS: General.

Keywords

Panel, Cloud Computing, Scientific Applications, Challenges, Experiences

Copyright is held by the author/owner(s). *ScienceCloud'12*, June 18, 2012, Delft, The Netherlands. ACM 978-1-4503-1340-7/12/06.