Interactive comment on “Enabling BOINC in Infrastructure as a Service Cloud Systems” by Diego Montes et al.

B. N. Lawrence
bryan.lawrence@ncas.ac.uk
Received and published: 21 September 2016

Thanks to the authors for an interesting paper. I found the discussion of the method and architecture they used informative. However, given that the authors have addressed "cost", then they've missed an important component of the cost. They’ve estimated > 600 GB per simulation (is that per simulation-year), but they haven’t factored the residence time in S3 into their cost. How long might they expect it to need to be resident, and what would that cost?