Water Science Software Institute: An Open Source Engagement Process

May 18, 2013

Author: Stan Ahalt, et al.

We have conceptualized a public/private Water Science Software Institute (WSSI) whose mission is “to enable and accelerate transformative water science by concurrently transforming both the software culture and the research culture of the water science community”. To achieve our goals, we have applied an Open Community Engagement Process (OCEP), based in large part on the principles and practices of Agile and Open Source software development. This manuscript describes the WSSI and the OCEP model we have developed to operationalize the WSSI.

Resource can be accessed at: http://dx.doi.org/10.1109/SECSE.2013.6615098

Associated Project:
Water Science Software Institute
Role of Green Infrastructure

Associated SESYNC Researcher(s):
mpalmer

Source URL: http://www.sesync.org/water-science-software-institute-an-open-source-engagement-process

Links
[1] http://dx.doi.org/10.1109/SECSE.2013.6615098