|  |  |  |
| --- | --- | --- |
|  | | |
| Session | Community Improvements | |
| Venue | San Francisco | |
| Date | 03rd – 05th  December 2013 | |
| Type | Talk | |
| Title | Earth System Documentation (ES-DOC) Eco-System Progress | |
|  |  | |
| **Authors** | | |
| Mark Greenslade (1), Sylvia Murphy (2), Allyn Treshansky (2), Cecilia DeLuca (2), Eric Guilyardi (1), Sebastien Denvil (1). | | |
|  | |  |
| 1. CNRS, IPSL, Institut Pierre Simon Laplace, Global climate modeling group, Paris, France | | |
| 1. NESII/CIRES/NOAA, Earth System Research Labaratory, Boulder, United States | | |
| **Abstract** | | |

During 2013 the ES-DOC project (<http://es-doc.org>) extended it’s eco-system by deploying into production documentation creation, search, viewing and comparison tools. Underpinning these tools is a publically available web service API that supports documentation search, publication and comparison. ES-DOC continues to support & leverage the emergent Metafor CIM documentation standard and is pro-actively assisting other projects to do likewise. The project has furthermore improved its own software development process, particularly via the streamlining of deployments and the deepening the level of automated testing.