|  |  |  |
| --- | --- | --- |
|  | | |
| Session | Community Improvements | |
| Venue | San Francisco | |
| Date | 09th – 11th  December 2014 | |
| 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 2014 the ES-DOC project (<http://es-doc.org>) extended it’s eco-system by deploying significant upgrades of it’s documentation creation, search, viewing and comparison tools. The ES-DOC questionnaire alongside the pyesdoc scripting library will serve as the pathway to generating CMIP6 documentation. Underpinning these tools is a publically available web service API in support of 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 via streamlined deployments and deepened automated testing.