

## [Web Services as Building Blocks for Science Gateways in Astrophysics](#)

**URL:** <http://ieeexplore.ieee.org/document/7217933/>

**Authors:** [Expósito, S.](#) / [Martín, P.](#) / [Ruíz, J.](#) / [Verdes-Montenegro, L.](#) / [Garrido, J.](#) / [Pardell, R.](#) / [Falcó, A.](#) / [Badia, Rosa](#)

**Publication:** Science Gateways (IWSG), 2015 7th International Workshop on

**Pagination:** 80-84

**Paraules clau:** [Astronomy](#), [astronomy computing](#), [astrophysics](#), [building blocks](#), [COMPS programming model](#), [Conferences](#), [data access](#), [data analysis](#), [data deluge](#), [data sharing](#), [data visualisation](#), [Data visualization](#), [DCI](#), [distributed computing infrastructures](#), [exa-scale domain](#), [internetworking](#), [IT skilled users](#), [Logic gates](#), [Observatories](#), [science gateways](#), [scientific community](#), [SG](#), [SKA](#), [square kilometre array](#), [telescopes](#), [two-level workflow system](#), [virtual observatory](#), [Web services](#), [Workflows](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 12 des 2024 - 03:51):** <https://www.bsc.es/ca/research-and-development/publications/web-services-building-blocks-science-gateways-astrophysics>