Registry Stability Working Group

Historical Technical Working Group

We work with the community through ORCID technical working groups (TWGs) to define and refine how the Registry works. The Registry Stability working group was created to help us review and prioritize items for implementation in the first few months after launch.

This working group was involved in prioritizing, specifying, testing/reviewing, communicating functionality to complete the baseline features of the Registry, and increasing the stability of the system. It was made up of users of the ORCID Registry and APIs.

This working group was assembled to run through December 2012.

Working Group Members

- Kevin Dolby, Wellcome Trust (UK)
- Martin Fenner, ORCID EU / ODIN (Germany)
- Christopher Heid, Scholar One/Thomson Reuters
- William Penney, Aries Systems
- Heather Piwowar, ImpactStory (US)
- Howard Ratner, Nature Publishing Group (US)
- Arthur Smith, American Physical Society (US)
- Mike Taylor, Elsevier (UK)
- Gudmundur Thorisson, ORCID EU / ODIN (Iceland)
- Diego Ucha, FAPESP: São Paulo Research Foundation (Brazil)