References Relevant for GEDE-DO

|  |  |  |
| --- | --- | --- |
| Who suggested it | Comment | Link |
| Carole Goble | Workshop on [Research Objects (RO2018)](http://www.researchobject.org/ro2018/)*A Workshop at*[*IEEE eScience 2018*](https://www.escience2018.com/)*, Amsterdam, Netherlands* 29 October 2018 | [*http://www.researchobject.org/ro2018/*](http://www.researchobject.org/ro2018/) |
| J. Padfield | Would we be looking at analytical data equivalent to how http://iiif.io is trying to standardise the sharing of images? | <http://iiif.io> |
| P. Wittenburg | DOs have types and with help of Data Type Registries one can link types and procedures | <https://www.rd-alliance.org/groups/data-type-registries-wg.html> |
| Eoghan Ó Carragáin | Recommendation for a minimal exchange format between repositories | <https://www.rd-alliance.org/sites/default/files/Summary_of_Virtual_Layer_Recommendations-20180516.pdf> |
| P. Wittenburg | C2CAMP is part of the GO FAIR implementation network initiative | <https://www.go-fair.org/implementation-networks/overview/c2camp-in/> |
| A Hardisty | very interesting project led by London’s Victoria and Albert Musuem, “ReACH” on reproduction of art and cultural heritage in the digital age. I think it has much of use for us in thinking about non-technical issues in how to exploit and handle DOs in the RIs domain, especially considering the different types of DO such as Research Objects, surrogates of physical specimens, etc. and sharing, legal issues, etc. | <https://www.vam.ac.uk/research/projects/reach-reproduction-of-art-and-cultural-heritage#outputs> |
| C. Goble |  | <https://www.computer.org/> |