

Image Analysis of Rural Photography

The goal of IARP is to analyzing a large corpus of imagery from the Library of Congress. This will entail using extant algorithms and creating new ones to identify features contained in the images and automatically tagging collections of such images according to semantically meaningful categories. Additionally, XSEDE ECSS will aid in integrating the image analyses with the extant metadata that is currently associated with the collection. ECSS will assist with the logistics of the software stack and integration of tools such as DIBBs Brown Dog / NCSA Clowder on the XSEDE HPC system (SDSC Comet).

Recent space activity



[Sandeep Puthanveetil Satheesan](#)

[2016-09-14 Meeting notes](#) updated Jan 25, 2019 [view change](#)

[2017-11-08 Meeting notes](#) created Nov 08, 2017

[2017-10-25 Meeting notes](#) created Oct 25, 2017

[2017-10-11 Meeting notes](#) created Oct 11, 2017

[2017-09-27 Meeting notes](#) created Sep 27, 2017

Space contributors

- [Sandeep Puthanveetil Satheesan](#) (1917 days ago)
- [Elizabeth Wuerffel](#) (2780 days ago)
- [Marcus Slavenas](#) (2906 days ago)
- [Rob Kooper](#) (3241 days ago)