Bibliometric Analysis of OER

A quantitative evaluation of OER-supported publications based on data from Web of Science

- The work OER participates in and funds is of high quality and has a high citation impact
- Over 20% of OER publications in oceanography and marine biology have citation counts greater than 90% of all publications in these fields
- Some 66% of OER publications in oceanography and marine biology have average or higher citation counts
- OER is making significant contributions on deep-sea corals and hydrocarbon seeps and important contributions in other areas