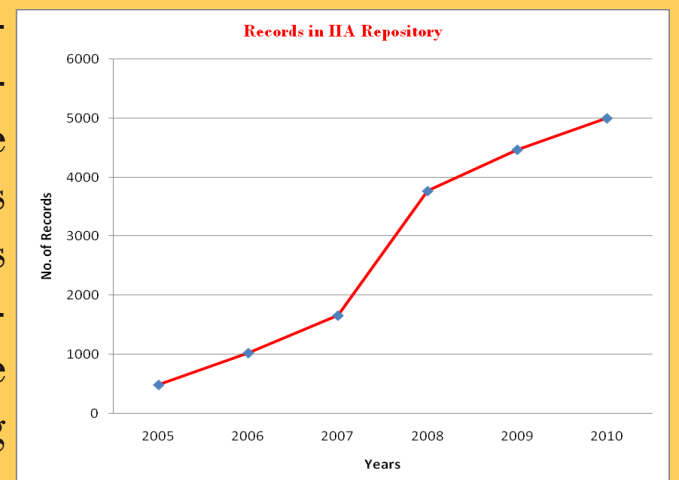
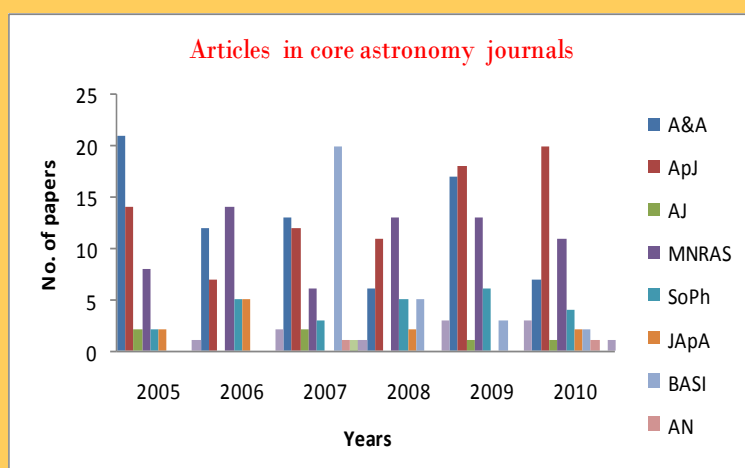


The Open Access Digital Repository of IIA (<http://prints.iiap.res.in>) contains 5004 records and the current ranking stands at 178 in the first 800 Institutional repositories covered worldwide as of July 2010. The usage statistics of the publications displayed in the Repository website is a testimony to the visibility and currency of IIA publications. The Technical Report Series is the latest community added to the Repository collection, which includes the technical reports and documents generated within IIA, using IIA facilities. Recently, IIA has made a policy to include all the research publications and reports published by IIA faculty and students in the Open Access Repository thus making it an arterial connection for research. IIA library staff have volunteered to facilitate the process of uploading the papers in the Repository by taking care of the copyright and licensing restrictions.



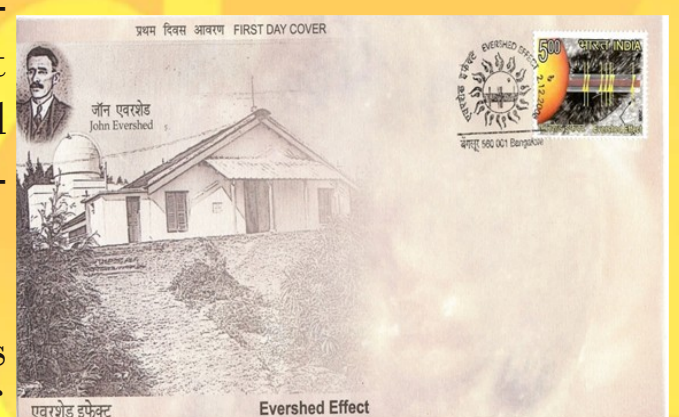
### IIA Repository



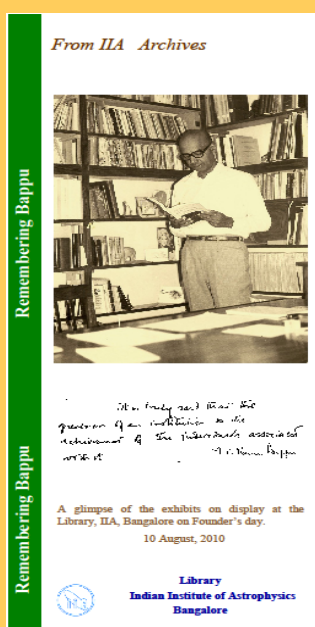
IIA Repository is one of the few Open Access Repositories in the country to archive all the Ph D theses in full-text form in the Repository with authors' permission.

The historical contents included in the Archival Collections of the Repository are very often used by scientists for doing research in history of astronomy in India. The contents uploaded under the community of individual scientists and directors of IIA are used exhaustively to connect with the historical astronomical discoveries and research carried out during the 19<sup>th</sup> & 20<sup>th</sup> centuries in Madras & Kodaikanal Observatories.

The remote users from Universities and colleges are benefitted in addition to the students of distance learning who require the full-text access to many research papers in astronomy & astrophysics from this Repository.



First day cover from Evershed collection



Bappu collection

The remote users from Universities and colleges are benefitted in addition to the students of distance learning who require the full-text access to many research papers in astronomy & astrophysics from this Repository.

*IIA Repository is planning to include multimedia feature to the contents in future by adding oral interviews and video recordings related to the historical events and milestones of our observatories and the institute.*

We seek the continued support of our scientists & students in maintaining the Open Access Repository. We also encourage self-archiving of your research papers in the Repository