Introducing ICSR Lab

On March 16th, the International Center for the Study of Research announced the launch of ICSR Lab, an exciting new resource for the informetrics research community. ICSR Lab is designed to support scholarly research in fields aligned with the ICSR Research Themes by giving access, at no cost, to powerful research metadata and metrics, including those that power Scopus and PlumX Metrics, as well as the computational resources required to analyze these.

> Find out more and apply for access

https://www.elsevier.com/icsr/icsrlab

Accept me, accept me not: What do journal acceptance rates really mean?

The latest ICSR Perspective considered what journal acceptance rates can tell a submitting author about a journal and whether the acceptance rate is a signal of other journal attributes.

> Learn More

https://www.elsevier.com/icsr/perspectives/accept-me-accept-me-not
Follow us on Twitter to see what ICSR’s reading #ICSRjournalclub and #ICSRreadinglist

The latest journal club articles included a classic paper which attempted to create a consensus definition of ‘emergent’ technologies and the transfer of tacit knowledge through international mobility.