METRICS 2013

Staša Milojević

Timothy D. Bowman Isabella Peters #twinkletweet: Hashtag use of astrophysicists on Twitter Stefanie Haustein Kim Holmberg Charting the rise of the zebrafish as a model organism: Persistent co-author Katherine McCain networks, 1980-2004 Hadas Shema Judit Bar-Ilan Classifying motivations for research blog posts—preliminary results Mike Thelwall Qi Wang Cognitive distance and peer review: A study of a grant scheme in infection Ulf Sandström biology Dangzhi Zhao Combining author co-citation and bibliographic coupling analyses for the Andreas Strotmann study of research trends Chaogun Ni Doctoral mentoring and protégé scholarly performance: A preliminary Cassidy R. Sugimoto examination in Sociology Document retrieval method using random walk with restart on co-citation Masaki Eto network Measuring identities and differences in epistemic communities in political **Bradford Demarest** sub-reddits: A novel-machine-learning-based metric Measuring nursing publication impact and faculty metrics: Web of Science vs Kimberly Powll Shenita Peterson Scopus Songphan Choemprayong Measuring scholarly collaboration in Southeast Asia: A bibliometric study Ehsan Mohammadi Mendeley readership altmetrics for the social sciences and humanities: Mike Thelwall Research evaluation and knowledge flows Fereshteh Didegah Modelling article citation impact factors using an integrated statistical method Mike Thelwall Burak Özkösem Conversion of reproductive biology meeting abstracts to publications Jongwook Lee Measuring a research dimension of academic mentoring Dietmar Wolfram The assessment of journal similarity using citation journal topicality: Results from two investigations Feifei Wang

Cassidy R. Sugimoto

Vincent Larivière

The role of handbooks in knowledge creation and diffusion: A case of science studies