FEATURED SPEAKERS

BIOGRAPHY AND ABSTRACT

STEVAN HARNAD



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Stevan Harnad is a cognitive scientist who was born in Budapest, Hungary. He did his undergraduate work at McGill University and his graduate work at Princeton University's Department of Psychology. He is currently Canada Research Chair in Cognitive Science at Université du Québec à Montréal (UQAM) and Professor of Cognitive Science at the University of Southampton. He is also an External Member of the Hungarian Academy of Sciences. His research is on categorization, communication, cognition and consciousness.

Dr. Harnad was the founder and editor (1978-2003) of Behavioral and Brain Sciences, a journal published by Cambridge University Press, Psychology, an electronic journal sponsored by the American Psychological Association, and CogPrints, an electronic preprint archive in the cognitive sciences hosted by University of Southampton. He was also the founder and moderator of the American Scientist Open Access Forum (since 1998) and is an active promoter of Open Access.

THE OPEN ACCESS MOVEMENT

Integrating Universities' ETD-Deposit

and Research-Deposit Mandates,

Repositories and Metrics

- » Stevan Harnad, Université de Québec à Montréal / University of Southampton
- » Wednesday, June 10 3:15 p.m. 4:15 p.m.

A growing number of universities are beginning to require the digital deposit of their thesis and dissertation output in their institutional repositories. At the same time, a growing number of universities as well as research funders are beginning to mandate that all refereed research must be deposited too.

This makes for a timely synergy between the practices of the younger and older generation of researchers as the Open Access era unfolds. It also maximizes the uptake, usage and impact of university research input at all stages, as well as providing rich and powerful new metrics to monitor and reward research productivity and impact. It is important to integrate universities' ETD and research output repositories, mandates and metrics as well as to provide the mechanism for those deposits that may need to be made Closed Access rather than Open Access: Repositories need to implement the "email eprint request" Button for all Closed Access Deposits. Any would-be user Webwide, having reached the metadata of a Closed Access Deposit can, with one click, request an eprint for research purposes; the author instantly receives an automatic email and can then, again with one click, authorize the automatic emailing of one copy to the user by the repository software.

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