

A Network-of-Networks Collaboratory to Address the Grand Challenge of the Future of Information Work at the Human-Technology Frontier

Hollan, James 1

¹ Université de Californie, San Diego DOI 10.5281/zenodo.13588562

TO CITE

Hollan, J. (2023). A Network-of-Networks Collaboratory to Address the Grand Challenge of the Future of Information Work at the Human-Technology Frontier. In *Proceedings of the Paris Institute for Advanced Study* (Vol. 1). https://doi.org/10.5281/zenodo.13588562

PUBLICATION DATE 10/11/2023

ABSTRACT

Cinquième séance du cycle de conférences "Paris IAS Ideas", avec la participation de Jim Hollan, Université de Californie, San Diego, chercheur-résident de l'IEA de Paris

The CDIW focuses on designing human-centered information spaces. This is both an idea, and a computational environment. It is the idea of a spatial cognitive workspace

Bibliography

Computers". James D. Hollan, T. (2015). SIGCHI Lifetime Research Award. *Proceeding of CHI'15, ACM Conference on Human Factors in Computing Systems, Seoul, Korea,* 817-820,.

Fox, A. R., Guo, P., Klokmose, C. N., Dalsgaard, P., Satyanarayan, A., Xia, H., & Hollan, J. D. (n.d.). Towards a Dynamic Multiscale Personalized Information Space: Beyond Application and Document Centered Views of Information". 4th International Conference on the Art, Science, and Engineering of Programming. https://doi.org/10.1145/3397537.3397542

Hollan, J. D., Hutchins, E. L., & Carroll, D. K. I. J. M. (Eds.). (2001). Distributed Cognition: Toward A New Theoretical Foundation for Human-Computer Interaction Research". In *Human-Computer Interaction in the New Millennium*, 75–94. Addison-Wesley.