

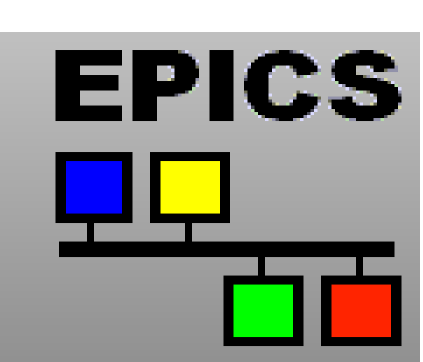


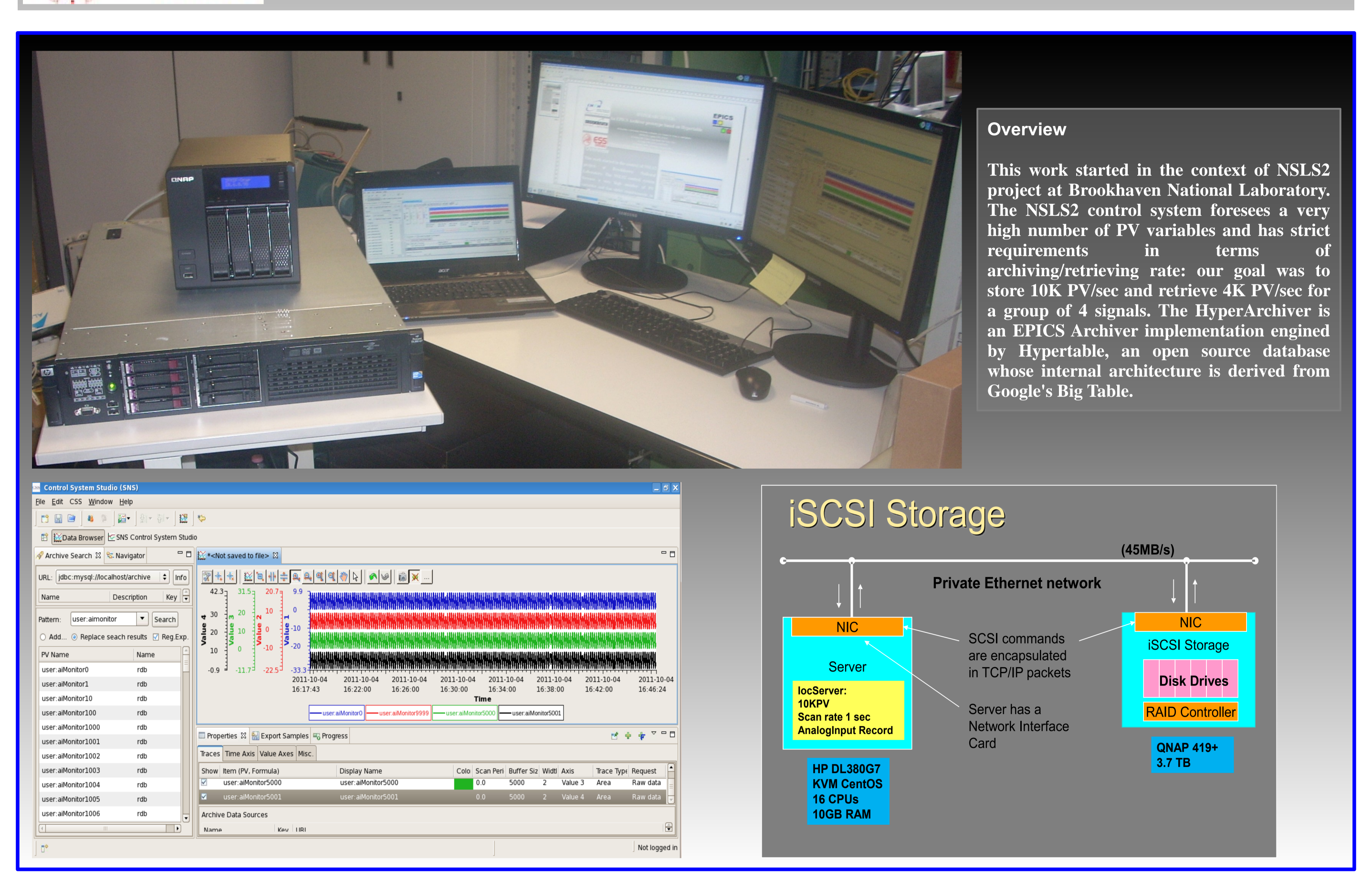


HYPERARCHIVER: An EPICS Archiver prototype based on Hypertable

M.Giacchini, L.Giovannini, M.Montis, G.Bassato, J.A. Vasquez, G. Prete, A. Andrighetto, INFN/LNL, Legnaro (PD), ITALY
R. Petkus, BNL, Upton Long Island, New York, USA.
R. Lange, HZB, Berlin, GERMANY.

K. Kasemir, ORNL, OakRidge, Tennesse, USA.
M.Del Campo, ESS-Bilbao, Zamundio, SPAIN. J.Jugo, University of the Basque Country, Leiola, SPAIN.







•Store: 10000 channels per second

•Retrieve: 1000 samples for up to 4 channels in less than 1 second

THE RESULT

•Store: 10000 channels in 190msec

•Retrieve: 1000 samples for up to 4 channels in 77msec

