Abstract Submitted for the MAR07 Meeting of The American Physical Society

myADS-arXiv: A fully customized, open access virtual journal MICHAEL KURTZ, GUENTHER EICHHORN, EDWIN HENNEKEN, AL-BERTO ACCOMAZZI, CAROLYN GRANT, DONNA THOMPSON, ELIZABETH BOHLEN, STEPHEN MURRAY, Harvard-Smithsonian Center for Astrophysics myADS-arXiv is a collaboration of the Astrophysics Data System group at the Smithsonian Astrophysical Observatroy and the arXiv group at Cornell University. The myADS-arXiv service provides a listing of those articles in physics or astronomy which have been posted in the last week which are of most interest to you. In essence myADS-arXiv is a free, weekly, fully customized (for each individual user) open access virtual journal which covers the most important, most recent papers in physics and astronomy. myADS-arXiv follows the same format as the existing myADS-Astronomy and myADS-Physics notification services. These services provide access to the most interesting (to you) recent journal articles in physics and astronomy. These are done in collaboration with nearly every publisher of physics or astronomy journals, including APS, AIP, AAS, RAS, IoP, EDP, World Scientific, Wiley, Springer, and Elsevier.

Kurtz Michael Harvard-Smithsonian Center for Astrophysics

Date submitted: 16 Nov 2006 Electronic form version 1.4