

1st Workshop on Software Services: Frameworks and Platforms
Timisoara, September 23-25, 2010



PERSONALITY FILTER IN MOBILE NETWORKS WITH COMMUNICATION CONSTRAINTS

MAYA DIMITROVA*, ANNA LEKOVA* AND MO ADDA**

*INSTITUTE OF CONTROL AND SYSTEM RESEARCH,
BAS AKAD G. BONCHEV STR, BL. 2 SOFIA, 1229 BULGARIA

**SCHOOL OF COMPUTING, UNIVERSITY OF PORTSMOUTH BUCKINGHAM
BUILDING, LION TERRACE PORTSMOUTH, PO1 3HE, UK

ABSTRACT. A new psychological model for efficient data transmission in mobile networks under communication constraints is proposed. It accounts for user personality characteristics to determine the feasible path of packet transmission from source to target and to predict the availability of the communication resources based on dynamically determined level of node generosity. Two case studies are presented with initial performance better-than-chance.