Swierk

www.ncbj.gov.pl

Otwock-Świerk, January 14, 2012

TO WHOM IT MAY CONCERN

Flagship FuturlCT

National Centre for Nuclear Research (NCBJ) strongly supports scientific goals of the planned FuturICT Flagship Project as cutting-edge initiative focused on complex systems. We are convinced that the project will provide a new insight into the multidisciplinary domain of complex systems driven by large data sets.

NCBJ provides both the supercomputer resources and group of highly qualified researchers and engineers. With the budget of 25 Mln EUR we are currently establishing Computing Centre Świerk (http://www.cis.gov.pl) where the range of subjects extends from nuclear physics and engineering, through high energy physics, security and hazards analyses, energy networks, to a number of more specific topics. The group of scientists and engineers, lead by prof. Wojciech Wiślicki, is involved in a number of generic topics related to complex coupled networks, multi-agent game theory and stochastic processes. I am confident that the group can significantly contribute to the FuturICT project objectives.

With this letter I confirm NCBJ's support for the proposed Flagship FuturICT and interest in active collaboration.

Yours faithfully,

Professor Grzegorz Wrochna

Director, National Centre for Nuclear Research