

## **Integrating Ukraine Into European Grid Infrastructure**

Zagorodny A.<sup>1</sup>, Zgurovsky M.<sup>2</sup>, Zinovjev G.<sup>1</sup>, Petrenko A.<sup>2</sup>, Martynov E.<sup>1</sup>

<sup>1</sup>Bogolyubov Institute for Theoretical Physics, National Academy of Sciences of Ukraine,

UA-03680, Kyiv-143, Ukraine, itp@bitp.kiev.ua

<sup>2</sup>National Technical University of Ukraine "Kyiv Polytechnic Institute",  
Institute of Applied System Analysis, National Academy of Sciences of Ukraine,  
UA-03056, Kyiv-56, Ukraine, mzz@ntu-kpi.kiev.ua

Ukrainian Grid community created Ukrainian National Grid Initiative (UNGI) which joined the major European projects EGEE and EGI. The conformity of objectives based on the involvement in world leading scientific projects is elucidated. General interests of UNGI and European Grid structures and projects together with various Grid-based applications supported by UNGI are discussed. Current UNGI activities and its future plans in view of realistic computational and human resources are described. The problems and prospects of rapidly progressing Ukrainian Grid infrastructure on the way of international cooperation and integration are illuminated.