Prof. Vladimir Dragović Mathematical Institute SANU Center for Dynamical Systems Geometry and Combinatorics

Dear Prof. Dragović,

With pleasure we express our support for the establishment of the centre "Dynamical Systems, Geometry, and Combinatorics" and the project you have submitted to the WBC Framework 6 Program.

We sincerely hope this project will be accepted. The foundational principles of your centre are complementary to the guiding idea of our regional network, *Southeastern European Network in Mathematical and Theoretical Physics* (SEENET-MTP). We are confident that the establishment of your Centre would contribute to promoting of joint basic research and training in mathematics and mathematical physics. On this occasion it is our pleasure to acknowledge your support and activities in joint efforts, in particular the organization of two regional workshops

- BW2005 II Southeastern European Workshop Challenges Beyond the Standard Model
 19-23 May 2005 VRNJACKA BANJA, SERBIA
- Mathematical, Theoretical and Phenomenological Challenges Beyond the Standard Model: PERSPECTIVES OF BALKANS COLLABORATION 29 August - 02 September, 2003 VRNJACKA BANJA, SERBIA.

These two events have played an important role in the establishment and promotion of SEENET-MTP (http://seenet-mtp.pmf.ni.ac.yu), and have been of great importance for the success of this initiative.

We are very glad that your Centre, as a representative of the Mathematical Institute SANU, Belgrade, is one of the SEENET-MTP Network nodes.

On the basis on your high standards and research record, our experience in joint activities, research and training we conducted together, we are sure that your Centre has excellent potential for an accelerated development and the capacity to be a leading regional centre in investigation of Dynamical systems, related topics and their application in mathematical and theoretical physics.

We will substantially contribute to your project and meetings. We count on your active role in the SEENET-MTP working group "Dynamical Systems and Application", and co-organization of the BW2007 workshop and other events of the Network.

With best wishes For the SEENET-MTP Prof. Goran Djordjević Coordinator gorandj@junis.ni.ac.yu