



**BUDAPEST TECH**

**Vice Rector for Strategy and Science**

**To whom it may concern**

It gives me great pleasure to write a letter of recommendation for prof. Ioan DZITAC, who is a candidate to be a member of the Academy of Romanian Scientists.

I have known prof. Dzitac for 4 years, ever since I was involved in the preliminaries of ICCCC 2006 conference in Oradea. I know his results, publications and conference talks well. Generally speaking, his most relevant research results contribute to artificial intelligence and distributed systems. He has shown full ability to organize and formulate ideas, and genuine interest in research.

He has been a key person in organizing the internationally appreciated series of ICCCC conferences, with great success, that I could attend two times. He is a founder and editor in chief of the International Journal of Computers, Communications & Control, which became an ISI Journal in 2006. This is mainly due to prof. Dzitac's high level work. In these respects Prof. Dzitac has been working together with colleagues of different nationality and cultural background very effectively and smoothly, with great flexibility.

I am convinced, and prof. Dzitac has justified it by his knowledge, interest, activity, and results that he is able to improve and strengthen the position of Romanian scientists in the international scientific community. He shows much potential for further significant contributions as well. I believe that his professional qualifications combined with his personal qualities can guarantee full success in his future activities.

All I have written above entitle me to support prof. Ioan Dzitac and strongly recommend him to be selected as member of the Academy of Romanian Scientists.

Budapest, July 27, 2009.

János Fodor  
Doctor of the Hungarian Academy of Sciences  
Full professor of Mathematics



Address: H-1034 Budapest, Bécsi út 96/b. Homepage: [www.bmf.hu](http://www.bmf.hu)

Tel.: (06-1) 666-5617 Fax.: (06-1) 666-5621 E-mail: [fodor@bmf.hu](mailto:fodor@bmf.hu)

