κÜê²üƼÆÎ²ÚÆ Đ²Ø²Đ²ÚββÜ ²êàòƲòƲ PAN-ARMENIAN BIOPHYSICS ASSOCIATION

·Cï³Ï³Ý ѳë³ñ³Ï³Ĭ³Ý ϳ½Ù³Ï»ñåáõÃÛáõÝ

Yerevan Physics Institute Alikhanian Brothers Str. 2 Yerevan, 375036 Armenia April 26, 2006

Tel: (+374 1) 35 00 54

E-mail: tsovak@moon.yerphi.am Ref: Dr. Hayk Davtyan

To Whom It May Concern

RECOMMENDATION LETTER

Dear Sir/Madam

I have been acquainted with Hayk G. Davtyan since September 2002 when he was a post graduate student in Yerevan State University and entered our All- Armenian Biophysics Association.

It is my honor to write a recommendation letter for Hayk whose high intellectual abilities, flexibility of thoughts, initiatives and managerial activities allowed him to make significant carrier promotion. Hayk is an innovative self-starter who seems to need very little external motivation with the ability to think both laterally and vertically. I am sure that Hayk is one who conscious the real sensitivity and responsibility of any activities offered to him. I could not fail to notice the ability he displays in the formulation and solution of various problems.

His Ph.D. thesis was ranked among the best ones at the faculty. His results were also published and presented at the international journals and conferences.

As to his personality, he has a very positive and easy-to-deal nature and is very popular among his friends, as well as respected professionally. I would welcome the opportunity to emphasize his strong and temperate character.

I recommend him as a highly qualified professional to further his career due to his integrity, his intelligence and his admirable goal in life, where he will be both an asset and a credit. He is punctual and typically exceeds expectations. Hayk also demonstrates remarkable team spirit.

I am sure he will make the best use of this opportunity and will further develop his career goals. I hope my perspective will be helpful to you as you evaluate this exceptional candidate.

Sincerely yours,

Prof. Tsovak M. Avagyan, PhD, Dr. SCI President of Pan-Armenian Biophysics Association