

Tassanbayev Salimzhan Egemkulovich Associate professor

Contact information:

<u>tasanbayev@mail.ru</u> Pa6: 8(7172)709500(34-601)

Professional experience:

Total work experience - 47 years, including the industry experience - 7 years

Since 2017 - Associate professor of the Dept System Analysis and Control ENU L.N. Gumilyov;

2009-2017 - Associate Professor of the Department. Automation, telecommunications and management SKSU them. M. Auezov (Shymkent);

2002 - 2009 - Associate Professor of the Department Programming and VT MKTU H.A. Yassawi (Shymkent);

1999 - 2002 - Deputy. dir. Branch of Mos. Gos. Soc. Un. (Shymkent);

1992 - 1993 - business consultant of the Center for Innovation and Management (Tashkent); 1993-1999 - Deputy. dir. MP "Ekateh" (Tashkent):

1973 - 1992 - Research Fellow at the Institute of Energy and Automation of the Academy of Sciences of the Uzbek SSR; 1977-1980 - Postgraduate student of the Institute of Control Problems of the USSR Academy of Sciences (Moscow)

Awards:

2011 For merits in the development of science of the Republic of Kazakhstan (breastplate)

Scientific degree and rank, scientific school:

Candidate of Technical Sciences, 1991

Institute of Mathematics and Mechanics of the Academy of Sciences of the Kazakh SSR, Alma-Ata,

Postgraduate studies - Institute of Control Problems of the Academy of Sciences of the USSR, Moscow;

Specialty «Control in technical systems»

Associate Professor, 2004

Scientific interests: Adaptive control theory, Identification of control objects

Research Grants:

Delivered courses:

Automation and control in technical systems (B), Design of control systems (B), Identification of Control Systems (M),, Theory of Adaptive Control (D).

Publications (selected):

1. First Principles Simulation Model Identification Based on Real Industrial Process Data.

21ST European Concurrent Engineering Conference 2015, ECEC'2015, 11ST Future Business Technology Conference FUBUTEC'2015, 19TH Euromedia Conference, EUROMEDIA2015, April 27 – 29, 2015, Lisbon, Portugal, pp.11 – 14.

2 Система управления процессом горения в топках паровых котлов.

Вестник КазНИТУ №1(137). – Алматы, 2020. – С. 487-490.