
Curriculum Vitae

Khan Veniamin

275-b, 76 Lermontov str
Irkutsk, 664033
khanvv51@gmail.com

RESEARCH INTERESTS

Energy saving technology

EDUCATION

Ph.D. in Technical Science, 1974 – Moscow Power Engineering Institute

Dissertation: *Random vibrations and durability of steam turbine rotor blades*

Phd . in Russian, November 1987 – Institute of Mechanical Engineering Problems, Kharkov

APPOINTMENTS

Associate Professor of the Department of Urban Construction and Economy:
Irkutsk National Research Technical University, September 2001 to Present.

PUBLICATIONS

Peer-reviewed Journals

V.V. Khan, N.P. Dekanova, T.A. Romanova, S.A. Sharaeva S 2017 A comprehensive analysis of the effectiveness of energy saving measures for social infrastructure in Eastern Siberia on the basis of system approach Pr. of Universities. Investments. Construction. Real Estate , no. 1, vol.7. pp.101-112

Dekanova N, Khan V, Romanova T 2016 Development and technical and economic proof of the events to Increase energy effectiveness of the systems of energy consumption of recreational objects of Pribaikalie Pr. Universities. Investments. Construction. Real Estate], no. 4(19), pp. 146–156.

Dekanova N P Khan V V 2011 Approaches of the theory of fuzzy sets in the problems of diagnostics of heat networks and heat consumption objects Modern technologies. System analysis. Modeling 4(32) pp. 96-102.

Dekanova N P and Khan V V2017 Heat supply of villages and towns of Eastern Siberia. Problems and ways of development IOP Publishing IOP Conf. Series: Materials Science and Engineering 262

CONFERENCE PRESENTATIONS

2020. V V Khan, N P Dekanova and P V Khan/ Actual problems of the operation of apartment buildings." International Scientific Conference "INVESTMENTS. CONSTRUCTION. REAL ESTATE: NEW TECHNOLOGIES AND TARGETED DEVELOPMENT PRIORITIES-2020" 23-24 April 2020, Irkutsk, Russian Federation

2019. V V Khan, N P Dekanova and P V Khan. Assessment of the energy performance of buildings" International Scientific Conference "INVESTMENTS. CONSTRUCTION. REAL ESTATE: NEW TECHNOLOGIES AND TARGETED DEVELOPMENT PRIORITIES-2020" 23-24 April 2020, Irkutsk, Russian Federation.

TEACHING EXPERIENCE

- ***Associate Professor of the Department of Urban Construction and Economy***
- Fundamentals of Metrology, Standardization and Certification, Russian
- Energy saving in urban economy, Russian
- Engineering systems of buildings, Russian

HONORS / AWARDS

LANGUAGES

English (bilingual oral and written fluency)

MEMBERSHIPS / AFFILIATIONS