

Statement of Peer review

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1. All articles have been subjected to peer review administered by the proceedings editors.
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Title, date and place of the conference

MATHEMATICAL MODELS AND METHODS OF THE ANALYSIS AND OPTIMAL SYNTHESIS
OF THE DEVELOPING PIPELINE AND HYDRAULIC SYSTEMS

12th-18nd of September 2022

Russia, Altay & online participation

Proceedings editor(s):

Novitsky N.N., Dr.Tech.Sci, Proff., main researcher, head of the pipeline hydraulic systems laboratory
Russia, Irkutsk

Date and editor's signature

18.05.2023

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Proceedings editor(s):

Stennikov V.A., Dr.Tech.Sci, Corresponding Member, Proff., Head of pipeline systems department,
Director of Melentiev Energy Systems Institute of the Siberian Branch of the Russian Academy of Science

Russia, Irkutsk

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Batmunkh Serttter, Academic, Professor of Mongolian University of Science and Technology
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Enkhjargal Khaltar, Academic, Vice-President for Academic Affairs of Mongolian University
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Sukharev M.G., Dr.Tech.Sci, Proff of
Russia, Moscow

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Korelstein L.B., Cand.Tech.Sci, Deputy Director for scientific work of LLC "STE Pipeline"

Russia, Moscow

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Chupin V.R., Dr.Sci.Tech, Proff., Head of department of Irkutsk national research technical university

Russia, Irkutsk

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