The Journal of KONBiN is focusing on problems of the creation and assurance of safety and reliability in the complex human – technology – environment system. The following thematic blocks are proposed:

1. Foundation of safety and dependability, system availability, Maintainability of technical objects, Software reliability, Structural reliability,
2. Qualitative methods in risk analysis, Methods of hazard, risk and safety analysis, Assessment and prediction, Uncertainty and sensibility analysis in safety and reliability modeling,
3. Human factors in safety and reliability, Human reliability, Psychology and sociology in safety and reliability analysis,
4. Expert and others methods, Reliability and safety optimization, Quality management system,
5. Legislation in safety and reliability field, Standards and regulations in safety and reliability, Reliability and safety management, Databases for safety and reliability,
6. Prevention and counteraction to extreme natural and technical hazards, Pollution expansion modeling, Counteraction systems to flood disaster, Methods of accident investigations, Risk problems in insurance.

Major fields of applications are as follow: Agriculture, Chemical Engineering, Civil engineering, Education and training, Environmental protection, Food industry, Government and municipal administration, Information and communication, Insurance, Live saving, Manufacturing, Medicine and health protection, Power engineering industry, Transport, and others.