

ACADEMY OF NATIONAL AND INFORMATION SECURITY

SATEMENT

Bg: Prof. Dr. Eng. Evgeni Petrov Manev,
Lecturer at the "Academy of National and Information Security",
habilitated in professional field 9.1 National Security.

Subject: dissertation for the award of the educational and scientific degree of "Doctor of Science" in the professional field 9.1 "National Security".

Author of the dissertation: Dr. Piotr Michal Domžal.

Topic of the dissertation: "Systemic safety management in theory and practice - an interdisciplinary perspective (conceptualization of a safety management model)".

Grounds for submitting the opinion: participation in the scientific jury for the defense of the dissertation according to Order No. 159/09.03.2026 of the Rector of ANIS.

1. Information about the dissertation candidate

The doctoral candidate obtained his Master of Education degree at the Medical University of Lodz. Major in Public Health in 2005-2007.

He completed his Doctoral degree at the Catholic University of Ruzomberok, major in "Social Work – Social Sciences" in 2013-2017.

2. General characteristics of the presented dissertation work

The dissertation submitted for opinion has the characteristics of a comprehensive and complete scientific study. The content of the dissertation is 389 pages long and is structured by an introduction, five sections, a conclusion and a bibliography. The literature used includes sources such as laws and regulations – 6, EU Directives and regulations – 14, standardization documents – 17, literature – 89 sources, Internet sources – 66. A total of 192 sources of knowledge and information.

The relevance of the topic of the defense function of the state, especially in the modern world, is undeniable, which also determines the significance of research in this area.

The main goal of the author's research is to create a conceptualization of a safety management model in theoretical and practical terms in the context of the system approach. In a methodological and logical sequence, the theoretical foundations of social organization management, the essence and content of security/safety in a multidisciplinary approach are analyzed in depth. On this basis, the author presents the concept and his research statements. He conducts an empirical study of the safety of the PORR concern. On this basis, he presents a conceptualized model for safety management in corporate organizations.

The form and content of the scientific research corresponds to the generally accepted requirements for a scientific dissertation. The introduction reflects the required attributes, and the content of the chapters is presented in methodological sequence. The methodologies, methods and research tools used have contributed to the fulfillment of the research tasks set.

3. Evaluation of the obtained scientific and scientific-applied results

The obtained scientific and scientific-applied results by the author are the result of the correct organization of the research on the dissertation topic, namely goal setting, determination of the object, subject, methodology, methods, goals and tasks, which together with the performed analyses have led to the synthesis of useful knowledge, recommendations and contributions.

4. Evaluation of scientific and applied scientific contributions

The scientific and applied scientific contributions indicated in the doctoral student's abstract on pages 20-23 arise from the results achieved in the dissertation research. They represent contributions to knowledge for increasing the security of the organization.

The results obtained in the research may be useful for members of the legislative body of the state, state management officials, the scientific

community, practitioners, researchers, students and all those interested in the topic.

5. Evaluation of dissertation publications

The publications submitted for review are related to the topic of the dissertation work and enable the scientific community to become familiar with the author's achievements.

6. Evaluation of the abstract

The abstract accurately and truthfully reflects the author's achievements in the dissertation work and fulfills its purpose.

7. Critical notes, recommendations and questions

I have no significant comments on the dissertation submitted for opinion that would in any way affect the achievements of the doctoral student. I recommend that the author publish a monographic work based on the dissertation research.

Conclusion

I give an overall positive assessment of the dissertation proposed for a statement, I vote positively and I invite the esteemed members of the Scientific Jury to vote positively for awarding the scientific degree "Doctor of Sciences" in the professional field "9.1 National Security" to Dr. Piotr Michal Domzal.

Signature:

30.04.2026 / Sofia