Military Sciences

11 September 2025

Panel 2: Hall 3. Central Military Club of Serbia

Military Sciences in the Function of the Armed Forces Development

Chair: Assoc. Prof. Darko Božanić, PhD, Asst. Prof. Damir Projović, PhD

- 1) Branko Micanović, THE DIRECT CONNECTION BETWEEN FORECASTING AND DECISION-MAKING AND ITS INFLUENCE ON THE QUALITY OF THE COMMANDER'S DECISION.
- 2) Čedomir Gerzić, OPERATION "CEV" OF THE ARMED FORCES OF THE RUSSIAN FEDERATION IN THE KURSK REGION.
- 3) Miša Živković, TACTICAL EMPLOYMENT OF THE ANTI-TANK GUIDED MISSILE PLATOON IN DEFENSIVE OPERATIONS.
- 4) Miša Živković, DIFFERENT THEORETICAL DIRECTIONS IN THE CONSIDERATION OF MILITARY SCIENCES.
- 5) Miša Živković, APPLICATION OF THE DIBR II TOPSIS HYBRID MODEL IN THE SELECTION OF A MANEUVER FORM IN URBAN OFFENSIVE OPERATIONS.
- 6) Ninoslav Djudjić, PENETRATION AS A FORM OF MANEUVER IN OFFENSIVE OPERATIONS.

Panel 3: Hall 2. Central Military Club of Serbia

Aspects of the Application of Military Sciences in Planning Military Operations

Chair: Asst. Prof. Šerif Bajrami, PhD, Asst. Prof. Miroslav Terzić, PhD

- 1) Dejan Vuletić, CONTRIBUTION OF THE STRATEGIC RESEARCH INSTITUTE TO THE DEVELOPMENT OF MILITARY SCIENCES.
- 2) Miroslav R. Jovanović, THE TACTIC OF USING UNMANNED COMBAT SYSTEMS IN AN ATTACK ON A GROUP OF BUILDINGS IN A POPULATED AREA.
- 3) Nenad Stajković, ARTIFICIAL INTELLIGENCE IN THE ANALYSIS AND MANAGING MEDIA IN MODERN MILITARY OPERATIONS.
- 4) Vladimir Ušljebrka, BASIC CHARACTERISTICS OF CROATIAN STRATEGIC CULTURE.
- 5) Šerif Bajrami, COORDINATION AS A KEY ELEMENT OF THE SUCCESSFUL EMPLOYMENT OF THE RIVER FLOTILLA IN THE OPERATION SUPPORTIN CIVIL AUTHORITIES DURING FLOODS.
- 6) Slobodan Radojević, REQUIRED KNOWLEDGE IN THE FIELD OF POLITICAL AND OTHER SOCIAL SCIENCES FOR PARTICIPANTS IN PEACEKEEPING OPERATIONS.

12 September 2025

Panel 4: Hall 3. Central Military Club of Serbia

Military Sciences and Military Organisation

Chair: Assoc. Prof. Aleksandar Milić, PhD, Asst. Prof. Svetislav Šoškić, PhD

- 1) Željko Popović, IMPLEMENTATION OF EXPERIENCES FROM NATO AGGRESSION ON FRY IN THE TASKS OF CAMOUFLAGING THE SERBIAN ARMY.
- 2) Nikola Starcević, USE OF HYBRID WARFARE METHODS IN DEFENSE AGAINST A SUPERIOR ADVERSARY: THE UKRAINIAN MODEL.
- 3) Zoran Karavidić, LEARNING MANAGEMENT SYSTEM SUPPORTED BY ARTIFICIAL INTELLIGENCE IN MILITARY SCIENCE STUDY.
- 4) Aleksandar B. Račić, THE ORGANIZATION OF ARTILLERY OBSERVATION BY USING MODERN SYSTEMS.
- 5) Aleksandar B. Račić, THE USE OF REMOTELY CONTROLLED UNMANNED AERIAL VEHICLES IN THE ORGANIZATION OF ARTILLERY OBSERVATION.
- 6) Hurynovich Aliaksandr, APPLICATION OF CIVILIAN UNMANNED AERIAL VEHICLES IN THE MODERN ARMED CONFLICTS.
- 7) Michal Mozola, AIMING AND SHOOTING AT A MOVING TARGET.

Panel 5: Hall 2. Central Military Club of Serbia

Military Sciences and the Physiognomy of Contemporary Armed Conflicts

Chair: Assoc. Prof. Ivan Petrović, PhD, Asst. Prof. Saša Devetak, PhD

- 1) Dragan Stanković, BLITZKRIEG TACTICS EVOLUTION OR REVOLUTION.
- 2) Ivan Petrović, SELECTION OF THE OPTIMAL FIRING POSITION OF SURFACE TO AIR MISSILE AIR DEFENSE UNITS USING THE FUZZY-AHP-COPRAS APPROACH.
- 3) Vladan Nikolić, APPLICATION OF A SHIP SIMULATOR IN SOLVING TACTICAL TASKS FOR THE TRAINING OF CADETS OF THE RIVER UNIT MODULE AT THE MILITARY ACADEMY.
- 4) Marko Mihajlov, THE MODEL OF EMPLOYING A REINFORCED TANK COMPANY IN AN OFFENSIVE URBAN OPERATION.
- 5) Milan S. Milutinović, READINESS 2030 AND REARM EUROPE: IMPLICATIONS FOR STRATEGIC AUTONOMY OF THE EU AND SERBIA.
- 6) Dejan Stojković, STRATEGIC POWER IN TRANSITION: ROLE OF DISRUPTIVE TECHNOLOGIES IN MODERN MILITARY COERCION.
- 7) Milinko Vračar, HOW TO UNDERSTAND STRATEGY.