

## Session Program

25–26 Jun 2026



# International Conference on Secure Systems Design and Technology Development (SysTechDev 2026)

## *Session I*

"Vasil Levski" National Military University  
Veliko Tarnovo, Bulgaria

# Thursday 25 June

10:40

## Session I: DEFENCE AND SECURITY TECHNOLOGY

Session | Location: Room 1121

10:40–10:55

### PSYCHOLOGICAL QUALITIES OF STRATEGIC LEADERS AND THEIR SIGNIFICANCE FOR PROFESSIONAL SELECTION IN THE NATIONAL SECURITY SYSTEM

Speaker

Mr Kristiyan Petrov

10:55–11:10

### The Crisis Around Greenland and the Test for NATO and the EU: Legal Limits of Territorial Claims and Tools Against Coercion

Speaker

Dr Daniel Berchev

11:10–11:25

### A methodology for the Strategic Defense Review and its governance system. (Prototype)

Speaker

Ivo Radulov

11:25–11:45

### The key role of SMEs in the European defence ecosystem with emphasis on Quantum technologies

Speaker

Monika Panayotova

11:45–12:00

### CRITICAL INFRASTRUCTURE RISK ASSESSMENT APPROACH

Speaker

Mr Zarko Zdravkov

12:00–12:15

### Compact Critical Infrastructure Active Drone Protection System – Conceptual Design

Speaker

Dr Zhivo Petrov

12:15–12:30

### Assessment of EU Digital Identity Wallet from Security Perspective

Speaker

Dr Alexander Yankov

12:30–12:45

### WHY ECONOMIC SECURITY IS NATIONAL SECURITY. ECONOMIC DETERMINISM IN THE U.S. NATIONAL SECURITY STRATEGY 2025

Speaker

Svetoslav Velkov

12:45–13:00

### ASSESSMENT OF THE APPLICABILITY OF INTERNATIONAL FRAMEWORKS AND STANDARDS FOR CYBERSECURITY AS A BASIS FOR BUILDING A CLASSIFICATION MODEL IN THE “SECURITY AND DEFENCE” SECTOR

13:00	<b>Speaker</b> Dr Atanas Nikolov
10:40 12:30	<b>Session I: Engineering Sciences and Production Technology I</b> Session   Location: Room 1118
10:40 12:30	<b>Session I: Information Technology I</b> Session   Location: Room 1109
10:40 12:30	<b>Session I: Laser Technology I</b> Session   Location: Room 1208
10:40 12:30	<b>Session I: Poster section</b> Session   Location: 1st floor hall
10:40 12:30	<b>Session I: Sustainable Energy Engineering and Applications I</b> Session   Location: Room 1210