

## NATO SCI PANELİ DEVAM EDEN/YENİ BAŞLAYACAK FAALİYETLER

| SIRA NO | FAALİYET KODU   | FAALİYET KONUSU                                                                                                                              | FAALİYET TÜRÜ /DÖNEMİ | DURUMU              |
|---------|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|---------------------|
| 1.      | SCI-SET-RTG-353 | C-UAS Mission-Level Modelling & Simulation                                                                                                   | RTG (2023-2026)       | Devam Eden Faaliyet |
| 2.      | SCI-RTG-354     | Air Platform Generic Self-Defence                                                                                                            | RTG (2023-2026)       | Devam Eden Faaliyet |
| 3.      | SCI-SET-RTG-355 | Cross-Panel Collaborative Experimentation for Improved Space Situational Awareness (SSA)                                                     | RTG (2024-2027)       | Devam Eden Faaliyet |
| 4.      | SCI-RTG-359     | CCDs Technologies to counter Artificial Intelligence Systems                                                                                 | RTG (2023-2026)       | Devam Eden Faaliyet |
| 5.      | SCI-RTG-360     | Scientific Support to NATO Navy Armaments Group (NNAG) Above Water Warfare Capability Group                                                  | RTG (2023-2026)       | Devam Eden Faaliyet |
| 6.      | SCI-RTG-357     | Comparison of Allied Nations Space Strategies (S-Strat)                                                                                      | RTG (2024-2026)       | Devam Eden Faaliyet |
| 7.      | SCI-SET-RTG-362 | Electronic Support (ES) Techniques Enabling Cognitive Electronic Warfare (EW)                                                                | RTG (2024-2027)       | Devam Eden Faaliyet |
| 8.      | SCI-RTG-364     | Interoperable Underwater SonarData Model and Formats                                                                                         | RTG (2024-2027)       | Devam Eden Faaliyet |
| 9.      | SCI-RTG-366     | Laser Jamming Assessment andTechniques against EO/IR GuidedMissiles                                                                          | RTG (2024-2027)       | Devam Eden Faaliyet |
| 10.     | SCI-RTG-365     | Exploring Interoperable Autonomous Collaboration                                                                                             | RTG (2024-2027)       | Devam Eden Faaliyet |
| 11.     | SCI-RTG-367     | Modeling Multi-Sensor Engagements across the EO/IR/RF Spectrum,                                                                              | RTG (2025-2028)       | Planlanan Faaliyet  |
| 12.     | SCI-RTG-368     | Advanced RF Electromagnetic Attack and Defence to counter Radar Threats                                                                      | RTG (2025-2028)       | Planlanan Faaliyet  |
| 13.     | SCI-RTG-369     | Proposal for Establishing and Accelerating Trust in Complex Autonomous and Artificial Intelligence Systems Development, Test, and Operations | RTG (2025-2028)       | Planlanan Faaliyet  |
| 14.     | SCI-RTG-371     | Radio-Frequency Directed Energy Weapons -Research to support Operational Readiness                                                           | RTG (2025-2028)       | Planlanan Faaliyet  |

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|-----|-------------|--------------------------------------------------------------------------------------------------|--------------------|-----------------------|
| 15. | SCI-RTG-372 | High Energy Laser Weapons: Multi-Mission Concept Development and Joint Operations Simulation     | RTG<br>(2025-2028) | Planlanan<br>Faaliyet |
| 16. | SCI-ET-072  | Quantifying High Energy Laser Propagation for C-UAS, air-to-ground, and Challenging Environments | ET<br>(2025-2026)  | Planlanan<br>Faaliyet |

Faaliyetlerin içeriğine ilişkin ilave bilgi ve sorularınız için SCI Paneli MSB Temsilcisi Mak.Müh.Hasan GÜNEŞ ([hasan.gunes@msb.gov.tr](mailto:hasan.gunes@msb.gov.tr)) ile irtibata geçebilirsiniz.

- \***ET-Exploratory Team:** Ön Araştırma Timi
- \***RTG-Research Task Group:** Araştırma Görev Grubu
- \***RLS-Research Lecture Series:** STO Ders Serisi
- \***RSY-Research Symposium:** STO Sempozyumu
- \***RSM-Research Specialist's Meeting:** STO Uzmanlar Toplantısı
- \***RTC-Research Technical Course:** STO Teknik Kursu
- \***RWS-Research Workshop:** STO Çalıştayı