

**SET PANELİ DEVAM EDEN/PLANLANAN FAALİYETLER**

<b>SIRA NO</b>	<b>FAALİYET KODU</b>	<b>FAALİYET KONUSU</b>	<b>FAALİYET TÜRÜ /DÖNEMİ</b>	<b>DURUMU</b>
1	SET-ET-146	The Effects of Large-scale Wind Farms on Radar Systems	ET 2025-2026	Devam Eden Faaliyet
2	SET-ET-147	Next-generation Antenna Apertures: A NATO Framework Integrating AI, Additive Manufacturing, Metamaterials and Frequency Selective Surfaces	ET 2026-2027	Planlanan Faaliyet
3	SET-RTG-320	New Frontiers in Modern Passive Radars	RTG 2023-2026	Devam Eden Faaliyet
4	SET-RTG-321	Development of Standardized Trgetss for Military Search	RTG 2023-2026	Devam Eden Faaliyet
5	SET-RTG-322	Evaulation Framework for Multi-sensor Tracking and Fusion Algorithms	RTG 2023-2026	Devam Eden Faaliyet
6	SET-RTG-323	Advanced Methods for Laser Dazzle Evaulation	RTG 2023-2026	Devam Eden Faaliyet
7	SET-RTG-325	Shortwave Infrared Technology: Irradiance Measurements to Evaulate Reflective Band Systems	RTG 2023-2026	Devam Eden Faaliyet
8	SET-RTG-329	Radar Signature Measurements and Validation of a UCAV Model	RTG 2023-2026	Devam Eden Faaliyet
9	SET-RTG-330	Algorithms as Observers: The Future of Imaging System Design, Modeling and Testing	RTG 2023-2026	Devam Eden Faaliyet
10	SET-RTG-332	Assesment of Quantum-Based RF AND em Sensing Potential for Military Applications	RTG 2024-2027	Devam Eden Faaliyet
11	SET-RTG-333	Bringing Quantum Sensing from the Laboratories to the Battlefield	RTG 2024-2027	Devam Eden Faaliyet
12	SET-RTG-334	Military Application of Extreme Laser Fields	RTG 2024-2027	Planlanan Faaliyet
13	SET-RTG-335	RFT-OT Data and Sharing Hub (DASH)	RTG 2024-2027	Devam Eden Faaliyet
14	SET-RTG-338	Assesment of Navigation with and without GNSS for Military Applications	RTG 2024-2027	Devam Eden Faaliyet
15	SET-RTG-340	Multistatic RF Sensing for Enhanced Space Domain Awareness	RTG 2024-2027	Devam Eden Faaliyet

16	SET-RTG-343	Using Simulation to Train AI for Automated Scene Understanding	RTG 2024-2027	Devam Eden Faaliyet
17	SET-RTG-346	Standardization&Modernization of Night Vision Device Testing	RTG 2024-2027	Devam Eden Faaliyet
18	SET-RTG-347	Applications of Neuromorphic Sensors	RTG 2024-2027	Devam Eden Faaliyet
19	SET-RTG-348	Small UAV EO/IR Detectyion in Complex Environments	RTG 2024-2027	Devam Eden Faaliyet
20	SET-RTG-349	Multimodal Learning for SAR/ISAR ATR	RTG 2024-2027	Devam Eden Faaliyet
21	SET-RTG-350	Sparse Repesantations and Machine Learning for Radio Frequency Signal Processing	RTG 2025-2028	Devam Eden Faaliyet
22	SET-RTG-353	High Angle EO/IR Ship Signatures in ab Arctic Environments	2025-2028	Devam Eden Faaliyet
23	SET-RTG-355	Strategic and Tactical ISR Empowered by New Space SAR Capabilities and Open Source Data	2025-2028	Devam Eden Faaliyet
24	SET-RTG-358	Best Practises For Advanced Charcterization and Modelling of Counterneasures- Flare	2025-2028	Devam Eden Faaliyet
25	SET-RTG-359	Integrated Sensing and Communication (ISAC)	2025-2028	Devam Eden Faaliyet
26	SET-RTG-360	Autonomous, Environmentally Adaptive ISR Sensing in Highly Complex Environments Using Homogeneous, Heterogeneous and Multi-modal Networks of Acoustic, Seismic and EO/EM/RF Nodes	2025-2028	Devam Eden Faaliyet
27	SET-RTG-363	Researching Novel Techniques for Nuclear Disarmament Verification	2026-2029	Planlanan Faaliyet
28	SET-RTG-364	The Inter-dependence of Background,Scene and Observation for Sensor Simulation in Arctic and Sub-arctic Environments	2026-2029	Planlanan Faaliyet
29	SET-RTG-365	Ensured PNT in Navwar Environments- NATO PNT Open System Architecture&Standards	2026-2029	Planlanan Faaliyet
30	SET-IST-RTG-345	Investigation of Military Applications of Quantum Computing	RTG 2024-2027	Planlanan Faaliyet
31	SET-SCI-RTG-345	Empowering Women in NATO STO	RTG 2024-2027	Planlanan Faaliyet
32	SET-HFM-RTG-345	Sequence for Environmental Aeresol Background Monitoring	RTG 2023-2026	Devam Eden Faaliyet

33	SET-SCI-RTG-356	Detection of Landmines and Minefields from Small Unmanned Aerial and Ground Systems	2025-2027	Devam Eden Faaliyet
34	SET-IST-SCI-RTG-357	Underwater Optical&Multi Modal Communications	2025-2028	Devam Eden Faaliyet
35	SET-SCI-RLS-342	Future EW Engineer (Summer School)	RLS 2024-2026	Devam Eden Faaliyet
36	SET-SCI-RLS-344	Active and Passive Radar Systems for Domain Awareness	RLS 2025-2026	Planlanan Faaliyet
37	SET-RSM-351	Intelligent Marine Sensing from Coastal to Littoral Environments	RSM 2024-2026	Devam Eden Faaliyet
38	SET-RSM-361	Enhancing Tactical ISR with Multidimensional SAR and Multimodal AI	RSM 2025-2026	Devam Eden Faaliyet
39	SET-RSM-366	Baltic Operations-Sensor Technology Meeting Military Requirements	RSM 2026-2027	Planlanan Faaliyet
40	SET-IST-RSM-352	Covert Radio Frequency Surveillance by Passive and Low Probability of Intercept Sensors	RSM 2025-2026	Devam Eden Faaliyet
41	SET-RSY-354	11.Military Sensing Symposium	RSY 2025-2027	Devam Eden Faaliyet
42	SET-SCI-RWS-341	EW Challenge Workshop	RWS 2024-2026	Devam Eden Faaliyet

Faaliyetlerin içeriğine ilişkin ilave bilgi ve sorularınız için SET Paneli MSB Temsilcisi MSU A.İpek MOL ([aybuke.ipek.mol@msb.gov.tr](mailto:aybuke.ipek.mol@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