

Yeni Başlatılması Planlanan Çalışmalar

TAP Numarası	Konu
TAP 44.01 / RSM	Enhanced Situation Awareness using Active-Passive Radar Systems in Military Scenarios
TAP 44.02 / RTG	Multifunction RF Systems
TAP 44.03 / RTG	Heterogeneous Sensing & Fusion for Multi-Domain Operations Dominance
TAP 44.04 / RTG	Characterization of Noise Radar
TAP 44.05 / RTG	Integrating Compressive Sensing and Machine Learning Techniques for Radar Applications
TAP 44.06 / RWS	Nanotechnology for Optics & Infrared Photo Detection
TAP 44.07 / RLS	AI for Military ISR Decision Makers
TAP 44.08 / RTG	Sensitivity of EO TDAs to Environmental Factors
TAP 44.09 / RTG	Enhanced Raman Spectroscopy for Defense Applications
TAP 44.10 / RTG	RF sensing for Space Situational Awareness
TAP 44.11 / RTG	Advanced Mid-Infrared Laser Technology
TAP 44.12 / RTG	Radar Signature Measurements of Maritime Platforms
TAP 44.13 / RTG	Computational Imaging and Compressive Sensing for EO/IR Systems