

Name	Mr. Spyridon Metallinos
Year of Birth	1975
Company	IAASARS / NOA
Education	1993 – present: B.Sc. in Physics, Department of Physics, Aristotle University of Thessaloniki, Greece
Prior Professional Position	1995 – 2019: Computer and Network Technician at K-able computers sales & service Co., Thessaloniki, Greece
Position in Institute	9/2019 – present: Technical Assistant in the Institute for Astronomy, Astrophysics, Space Applications and Remote Sensing (IAASARS) of the National Observatory of Athens (NOA).
Experience	<ol style="list-style-type: none"> 1. More than 20 years of experience on computer services and network support in the private sector. 2. Technical assistant for the ERC Consolidators Grant D-TECT - “Does dust triboelectrification affect our climate?” project. 3. Extended experience in IT services for performance improvement of business computer systems. 4. Hardware and Software Testing, Network setup and support 5. Development of customized solutions tailored to the specific needs of individuals, companies and national organizations. 6. Responsible for the operation of the Wall-E prototype dual polarization lidar of NOA. 7. Key member of the PANGEA (PANhellenic Geophysical observatory of Antikythera) Aerosol Remote Sensing Station of IAASARS/NOA in the island of Antikythera. 8. Station Operator for the PollyXT and Wall-E lidars in the PANGEA station. 9. Member of the ReACT Atmospheric Remote Sensing group in IAASARS/NOA, currently composed of 24 members (11 Postdocs, 7 PhDs, 2 admin support staff, 2 IT support & 2 technical support staff). 10. Member of the PANACEA – PANhellenic infrastructure for Atmospheric Composition and climate change. 11. Participation in 1 scientific campaign in Nicosia, Cyprus.