

Invitation

Frederick Research Center invites you to the seminar

EHISOC Project Extending HF Interference Studies over Cyprus

Saturday 26 November 2022

Frederick University, Department of Architecture Building, Room 24
13 Demetriou Hamatsou str, 1040 Palouriotissa, Nicosia

About EHISOC

This research was funded by the project “Extending HF Interference Studies over Cyprus” (EHISOC)-POST-DOC/0718/0149 which is co-funded by the Republic of Cyprus and the European Regional Development Fund (through the DIDAKTOR 'POST DOCTORAL RESEARCHERS' RESTART 2016-2020 Programme for Research, Technological Development and Innovation).

- 10:00 – 10:05 **Welcoming**
Dr. Christina Oikonomou
Research Associate, Frederick Research Center
- 10:05 – 10:15 **Cyprus Ionospheric Research Group activities**
Dr. Haris Haralambous
Senior Researcher, Frederick Research Center
- 10:15 – 10:30 **EHISOC project overview**
Dr. Haris Haralambous
Senior Researcher, Frederick Research Center
- 10:30 – 11:00 **EHISOC project results**
Dr. Antonios Constantinides
*Post-doc Researcher
Frederick Research Center*
- 11:00 – 11:10 **Educational and awareness activities in the Cyprus Ionospheric Research Group**
Mr. Avgoustinos Tsaousis
Educational and awareness researcher, Frederick University
- 11:10 – 11:30 **Break**
- 11:30 – 12:30 **Guided tour & Open discussion**
Frederick University 'Stathmos' Cultural Center



Ευρωπαϊκή Ένωση



Κυπριακή Δημοκρατία



Διαρθρωτικά Ταμεία
της Ευρωπαϊκής Ένωσης στην Κύπρο



ΕΠΙΧΕΙΡΗΣΙΑΚΟ ΠΡΟΓΡΑΜΜΑ
ΕΡΕΥΝΑΣ ΚΑΙ
ΚΑΙΝΟΤΟΜΙΑΣ



ΕΠΙΧΕΙΡΗΣΙΑΚΟ ΠΡΟΓΡΑΜΜΑ
ΕΡΕΥΝΑΣ ΚΑΙ
ΚΑΙΝΟΤΟΜΙΑΣ