

30 ΠΑΝΕΛΛΗΝΙΟ ΔΙΑΤΜΗΜΑΤΙΚΟ ΣΥΝΕΔΡΙΟ

In full compliance with the Code's provisions

Organizer: ΕΛΛΗΝΙΚΗ ΟΥΡΟΛΟΓΙΚΗ ΕΤΑΙΡΕΙΑ (ΕΟΕ)

Co-organizers:

Σε περίπτωση που ο διοργανωτής είναι δημόσιο νοσοκομείο συμπληρώστε απαραίτητα το πεδίο Statutes:

No

Statutes: [9729_Statutes_E.O.E 28.9.2020 NEO ΚΑΤΑΣΤΑΤΙΚΟ \(final\).pdf](#) (Click to download)

Starting Date: 2023-10-05

Ending Date: 2023-10-07

Specialty: ΟΥΡΟΛΟΓΙΑ

Website www.huasections.gr

Estimated Number of Participants: 500

Total Amount of Registrations in the Respective Event of Previous Year(s): 400

EOF Approval: Yes

File Upload (attach EOF approval document): [9729_EOF_EOE_APPLICATION_20230512141641.pdf](#) (Click to download)

Type of Attendance: Physical

Scientific Event Type: National

Scientific Programme Schedule: 14/06/2023 ΑΞΙΟΛΟΓΗΘΗΚΕ ΠΑΡΑΚΑΛΟΥΜΕ ΝΑ ΕΝΑΡΜΟΝΙΣΤΕΙ Η ΔΙΑΡΚΕΙΑ ΤΩΝ ΔΟΥΡΥΦΟΡΙΚΩΝ ΕΚΔΗΛΩΣΕΩΝ ΤΟΥ ΕΠΙΣΤΗΜΟΝΙΚΟΥ ΠΡΟΓΡΑΜΜΑΤΟΣ ΜΕ ΤΗ ΔΙΑΡΚΕΙΑ ΤΩΝ ΔΟΥΡΥΦΟΡΙΚΩΝ ΤΟΥ ΧΟΡΗΓΙΚΟΥ ΠΑΚΕΤΟΥ (βλ Workshop) 15/06/2023 ΕΠΑΝΑΞΙΟΛΟΓΗΘΗΚΕ

Scientific Programme Schedule [9729_ScientificProgramme_ΣΦΕΕ DIATM 2023_Full Programme_EOF-merged_new.pdf](#) (Click to download)

Sponsorship Package [9729_SponsorshipPackage_valid LAST VERSION](#)
[DIATMHMATIKO_XORHGIKO_UPDATED_21:04_lowres.pdf](#) (Click to download)

Website: www.huanet.gr

Location:

Prefecture: ΗΠΕΙΡΟΣ

Venue Name: HOTEL DU LAC CONGRESS CENTER

Professional / Organized Conference Facility: No

Recreational facilities / Resort: No

Venue Category: 5* at a perfectual capital

City: ΙΩΑΝΝΙΝΑ

Seasonality:

Period of event 1/7 - 31/8 No

If yes, is it a summer resort? No

Period of event 15/12 15/1 No

If yes, is it a winter resort? No

Ski resort 15/12 - 15/03 No

Hospitality Provided:

Limits: Accommodations:

Yes

Meals:

No

Registration:

Yes

Limits:
(attach cost of accommodation per night, daily cost of meals & drinks and registration fees)

[9729_Limits_Εγγραφές - Διαμονή - Διατροφή.pdf](#) (Click to download)

Other Activities:

Other Recreational Activities: No

Accompanying Persons: