Αποστολέας: ΜΟΡΦΩΤΙΚΟ ΚΕΝΤΡΟ ΠΡΕΣΒΕΙΑΣ ΤΗΣ ΑΙΓΥΠΤΟΥ ΣΤΗΝ ΑΘΗΝΑ

Ημερομηνία Αποστολής: Τρίτη, 8 Φεβρουαρίου 2022

Προς: Κεντρικό Πρωτόκολλο

Θέμα Εγγράφου: IEEE International Conference on Smart Mobility (ICSM'22)

----Original Message----

From: Egyptian Cultural Center Athens [mailto:culceneg@otenet.gr]

Sent: Tuesday, February 8, 2022 10:53 AM

To: dps@auth.gr; protocol@duth.gr; protokollo@central.ntua.gr; athan@uoa.gr; sist@aueb.gr; protokolo@aegean.gr; protocol@uth.gr; protocol@uoi.gr; protokol-reth@admin.uoc.gr; protocollo@uom.edu.gr; rectorate@upatras.gr; protocol@isc.tuc.gr; protocol@hua.gr

Subject: IEEE International Conference on Smart Mobility (ICSM'22)

Αγαπητέ Κύριε/Κυρία,

Επικοινωνούμε μαζί σας από το Μορφωτικό Κέντρο της Πρεσβείας της Αιγύπτου στην Αθήνα σχετικά με το Διεθνές Συνέδριο ΙΕΕΕ International Conference on Smart Mobility (ICSM'22) που θα πραγματοποιηθεί στην Α΄ίγυπτο 6 & Μαρτίου 2022. Θερμή παράκληση όπως προωθηθεί σε τυχόν ενδιαφερομένους.

Σας ευγαριστούμε θερμά

We would like kindly to inform that the IEEE International Conference on Smart Mobility (ICSM'22) will take place on from 6th - 7th March 2022 in Al Alamein, Egypt. The International Conference on Smart Mobility (ICSM) is designated for reporting recent research and development results in smart mobility systems and services, their challenging problems and their potential applications. The scientific program will include keynote and invited speeches, panel discussions and fully refereed contributions.

2022 IEEE ICSM objective comes from the urgent need for smart cities. Smart cities use digital technologies to improve the quality and performance of urban services, reduce costs and resource consumption, and engage more effectively and actively with their citizens. There are several smart city projects and local, regional, and international initiatives such as Administrative Capital and New Alamein in Egypt, Masdar City in the United Arab Emirates, and The Line in Neom, Saudi Arabia. Smart mobility is one of the main pillars that characterize smart cities and ensure their sustainability. In recent years, smart mobility systems and services have gained increasing attention from major automakers, service providers, academia, city planners, and government institutions due to their expected benefits in addressing challenging mobility aspects and impacts related

to safety, congestion, and emissions.

The conference program includes paper presentations along with prominent keynote speakers. There are three tracks at the conference: Smart Mobility Technologies track, City Planning for Smart Mobility track, and Smart Mobility Governance track. Authors shall choose a primary and an alternative area when submitting their papers. Other research areas that fall within the three tracks are also welcomed.

For any further information please visit the link below ieeesm.org