

9 Industry, Innovation and Infrastructure

Social Incubation at IstasyonTEDU

IstasyonTEDU supports social entrepreneurs through its Social Incubation Program (SIP) since September 2016. SIP provides a combination of non-financial support mechanisms such as access to co-working office space, meeting facilities, mentorship, network and visibility support, business development support, training opportunities, fiscal sponsorship within the range of 12-18 months.

Program provides customized solutions for different needs. To date, 19 initiatives have been supported through the incubation program and 120 other have been supported through support services. Program accepts applications all year and is open to individual or team applications.

More: <https://istasyon.tedu.edu.tr/en/social-incubation/>

TEDU participates to Hello Turkey Tomorrow

At the event on 6 July 2021 Turkey's best science and technology-developing startups met with international innovators and VCs. We aim to create benefits for Turkish entrepreneurs and to strengthen the local entrepreneurship ecosystem by transferring the experiences of leading deep tech entrepreneurs in the international arena to Turkey, by hosting about 300 of the best innovators.

The finalist startups pitched their innovative solutions at Hello Tomorrow Turkey Challenge 2021 in front of our prestigious jury members, who are leaders in their respective technology fields and who selected the Top 3 Turkey winners. The winning startups will participate in the Hello Tomorrow Global Summit, one of the world's largest science and technology entrepreneurship initiatives, on December 2 – 3 2021 in Paris and will meet over 200 international technology investors. These entrepreneurs will have the opportunity to develop and promote their businesses and create important sales channels.

Dr. Sanem Yalçıntaş, Director of Research & Technology & Innovation, TED University participated to the event as a guest speaker.

More: <https://www.hello-tomorrow.org.tr/hello-tomorrow-turkey-challenge-2021/>



Academic Activity List of SDG9

NUR YILMAZ G., Context and content based scalable video adaptation for ubiquitous multimedia communication services, MULTIMEDIA TOOLS AND APPLICATIONS, cilt.80, sa.5, ss.7987-8013, 2021 , International , Article.
ÇİMTAY Y., Yılmaz G. N. , DEHAZING BASED LOW LIGHT IMAGE ENHANCEMENT ON ANDROID OPERATING SYSTEM, 23 - 26 Aralık 2021, ss.17 , International , Conference Paper.
Yılmaz G., AKAR G., 3D Video Quality Evaluation Based on SSIM Model Improvement SSIM Modelin Geliştirilmesine Dayanan 3B Video Kalite Değerlendirmesi, 6th International Conference on Computer Science and Engineering, UBMK 2021, Ankara, Türkiye, 15 - 17 Eylül 2021, ss.425- 428 , International , Conference Paper.
TÜNTAŞ KARAMAN D., Furry, Hairy and Cloudy: Architecture(s) of the Synthetic Environment, LIVEN-ARCH-VII 2021: Other Architecture(s) 7th International Congress, 28 - 30 Eylül 2021, cilt.3, ss.856-868 , International , Conference Paper.
Kaynak B. D. , Malatyali M. K. , HASTA D., Turkish Adaptation of New Social Dominance Orientation Scale (SDO7), STUDIES IN PSYCHOLOGY-PSIKOLOJİ CALISMALARI DERGISI, cilt.41, sa.1, ss.301-330, 2021 , International , Article.
Genc-Ersoy B., Stakeholder Views on Early Literacy and Reading and Writing Acquisition in the Pre-school Period, JOURNAL OF QUALITATIVE RESEARCH IN EDUCATION-EGITIMDE NİTEL ARASTIRMALAR DERGISI, sa.25, ss.255-286, 2021 , International , Article.
YÜCELYİĞİT S., TOKER Z., A meta-analysis on STEM studies in early childhood education, TURKISH JOURNAL OF EDUCATION, cilt.10, sa.1, ss.23-36, 2021 , International , Article.
Aydoğan S. Ç. , Farhan S. M. S. , BAYRAM V., TÜBİTAK Projesi, Trafik Yoğunluğu Ve Kapasite Düşünceleri Altında Ana Dağıtım Üssü Yer Seçimi (Hub Location under Congestion and Capacity Considerations), 2019 - 2021 , National, Project.
ARIKAN K. B. , ÜNAL B., TÜBİTAK Projesi, Çoklu bellek sistemlerinin nöroanatomik mekanizmalarının bireysel farklılıklar ışığında incelenmesi, 2019 - 2021 , National, Project.
ÇELİK K., Multi-Hazard Urban Disaster Risk Transitions, 2019 - 2021 , National, Project.
Ulucak O., Kocak E., BAYER Ö., BELDEK U., YAPIC E. O. , AYLI E., Developing and Implementation of an Optimization Technique for Solar Chimney Power Plant With Machine Learning, JOURNAL OF ENERGY RESOURCES TECHNOLOGY-TRANSACTIONS OF THE ASME, cilt.143, sa.5, 2021 , International , Article.