

TEKPOL' ün kuruluşunun 20. yılı kapsamında gerçekleştirmeye başladığımız Pizza Seminerlerine 2020-2021 Akademik Yılı Bahar Döneminde yeni seminerlerle ve yeni formatında çevrimiçi olarak devam ediyoruz.

Dönemin üçüncü Pizza Semineri 16 Nisan 2021 Cuma günü, misafirimizin ülkesi ile olan saat farkından dolayı, **20:00-21:00** arasında Zoom üzerinden gerçekleşecektir.

"Evolutionary and Interacting Spheres That Condition The Technological Capabilities Accumulation in Latin America" başlıklı seminer, Universidad Autónoma Metropolitana in Mexico'dan Gabriela Dutrenit tarafından sunulacaktır. Seminerin **sunum dili İngilizce** olacaktır. Moderasyonu ODTÜ TEKPOL' den Prof. Dr. Erkan Erdil gerçekleştirecektir.

Kayıt olunması zorunludur. Kayıt formuna <https://forms.gle/XdjjUfaVpfNev9ur7> bağlantısından ulaşılabilir.

Seminerden önceki perşembe gününe (15 Nisan 2021) kadar kayıt olmak mümkündür. Kayıtlı katılımcılarımıza seminer linki, 16 Nisan 2021 Cuma günü iletilecektir.

İlgilerinize sunarız.

Bilim ve Teknoloji Politikası Çalışmaları – TEKPOL

Konuşmacımız Gabriela Dutrenit Hakkında:

Gabriela Dutrénit is an economist, with a first degree from the Universidad de la Habana, a Master's degree from UNAM in Mexico, and a PhD in Science and Technology Research Studies from the Science Policy Research Unit (SPRU), University of Sussex, UK. She is the coordinator of the postgraduate program in Economics, Management and Policies of Innovation at the Universidad Autónoma Metropolitana (UAM) in Mexico, and Distinguished Professor of this University. She is a regular member of the Mexican Academy of Science. Dr Dutrénit is the coordinator of LALICS (Latin American Network for Economics of Learning, Innovation, and Competence Building Systems), the Latin American Chapter of GLOBELICS. During 2012-2014 she was the coordinator of the Scientific and Technological Advisory Forum in Mexico. Her research interests include: innovation and development, in particular learning and technological capability accumulation at the firm level; university–industry linkages; and innovation policy. She has coordinated several evaluations of the Mexican policy of science, technology and innovation.

Seminer hakkında:

The studies about technological capability accumulation (TCA) processes tend to adopt a narrow perspective to science, technology and innovation and their policies, which is insufficient to understand these processes. It is necessary to frame the TCA processes at national levels, including technical, economic, environmental, social and political factors, which interact and co-evolve. This presentation describes development profiles of 18 Latin American countries in terms of two broad spheres: a techno-economic and environmental and a socio-political, and discusses their implications for TCA. It is argued that countries' evolutionary trajectory combines these spheres differently, which results in diverse development profiles; this affects the TCA.