Mustafa ERSOZ – CV

Ersoz is a professor of Physical Chemistry at Faculty of Science, Selcuk University, received BSc from Chemical Engineering, Selcuk University and received PhD from Department of Chemistry, Glasgow University in 1994. He received the "Junior Scientists award" in natural sciences from TUBITAK, The Scientific and Technical Research Council of Turkey. He received his Ph.D. scholarship in UK, NATO-ASI post doctorate fellowship and Leverhulme Trust visiting scientist fellowship in UK. He held previous appointments as some administrative positions. He was founder and director of Advanced Technology Research and Application Center (ILTEK) and lead to establishment of Konya Science Center. He is now principal member of Turkish Academy of Sciences (TUBA) since 2012 and Scientific Committee member of European Cooperation in Science and Technology (COST) between 2015-2021 and Vice Chair of COST Scientific Committee between 2017-2019.

He involved many international projects, FP7 (FP7- LAMAND, ChitoClean, LignoFood, EU-Solaris) and leader of Nanometrology WP in LAMAND, H2020, (EngSurf-Twin, NanoFeed and Waste2Fresh) and coordinator of EngSurf-Twin projects; Horizon Europe (Regeneu and Bio-acouis) projects and COST projects; (MP1106, CM1101, D43, D36, 637 and now involved CA22131 and CA22154 projects.

His research interests are physical chemistry, membrane technology, nanochemistry, energy and surface chemistry and published more than 150 papers and some of his papers has been published highly impacted journals.