

**TÜBİTAK VE FAS ULUSAL BİLİMSEL VE TEKNOLOJİK ARAŞTIRMA MERKEZİ (CNRST) TARAFINDAN 2015-2016 YILLARI ARASINDA
DESTEKLENMESİNE KARAR VERİLEN PROJELER**

	Turkish Partner	Moroccan Partner	Project Title
1	Prof. Candan GOKCEOGLU, Hacettepe University	Prof. Mohamed ROUAL, Meknes University	Landslide Hazard Assessment on the Rif Mountains (Northwestern coast of Africa, Morocco)
2	Assist. Prof. Mehmet Oguz GULER, Sakarya University	Prof. Ismael SAADOUNE, Faculty of Science and Technologies Marrakesh	GRaphene based high Efficiency ENergy STORage systems (GREENSTOR)
3	Prof. Ayse MUHAMMETOGLU, Akdeniz University	Prof. Abdelhadi EL OUALI, Moulay Ismail University	Integrated Management of Groundwater Quality in Agricultural Karstic Regions Using Groundwater Risk Assessment and Pesticide Risk Indicators
4	Dr. Ergin TASKAN, Firat University	Prof. Soumya ELABED, University of Sidi Mohamed Ben Abdellah	Studies of The Biofilm Characteristics of Exoelectrogenic Bacteria on The Novel Electrode Materials for Microbial Fuel Cell
5	Prof. Rasit TURAN, METU	Adil CHAHBOUN, Faculté des Scienecs et Techniques de Tanger	Design and production of high efficiency and low cost tandem perovskite/Si solar cells

	Turkish Partner	Moroccan Partner	Project Title
6	Assist. Prof. Mine TURKTAS, Cankiri Karatekin University	Dr. Hassan GHAZAL, University Mohammed First	Genom-wide methylation profiling of wild and cultivated olives by methylated-DNA immunoprecipitation-sequencing
7	Prof. Sema B.ERDEMOGLU, Inonu University	Prof. Mohammed EL AZZOUZI, Materiaux and Nanomateriaux Laboratory, Faculty of Sciences	The use of photolysis and photocatalysis technology to remove veterinary drugs from water
8	Prof. Atif KOCA, Marmara University	Prof. Mohammed BAZZAoui, Université Ibn Zohr	Synthesis and characterization of conductive electroactive polymers and their usability for metallization of plastics
9	Assoc. Prof. Niyazi MERIC, Ankara University	Prof. Lahcen BEJJIT, Ecole Supérieure de Technologie	Development of Luminescence (TUOSL) dating: Applications to quaternary sediments and ceramics
10	Prof. Yusuf YAGCI, Istanbul Technical University	Prof. Mustapha RAIHANE, Université Cadi Ayyad	Valorization of Moroccan Clay by elaboration of new nano composites with fluorinated polymer for improved properties