2014-2015 GSRT - TÜBİTAK PROJECT PROPOSALS			
	Greek Partner	Turkish Partner	Project Name
1	Vasilis RAOS FORTH	Assist. Prof. Erhan ÖZTOP Özyeğin University	Neurophysiology and computational modeling of action-observation
2	Dr. Vassilis ZOUMPOURLIS National Hellenic Research Foundation	Prof. Mehmet ÖZTÜRK Bilkent University	Role of p73 and its miRNA targets in chemosensitivity of liver cancer
3	Dr. Zoe COURNIA Bioedical Research Foundation of the Academy of Athens	Doç. Dr. Levent ÇAVAŞ Dokuz Eylül University	Discovery of novel Arp2/3 inhibitors: Synthesis, in silico design and in vitro analysis
4	Dr. Spyros E. ZOGRAPHOS National Hellenic Research Foundation	Assist. Prof. Meryem Şenay ŞENGÜL DEMİRAK Bozok University	Molecular, functional and structural analysis of mosquito OBPs for prevention of vector-borne infectious diseases
5	Thomas GIANNAKOUROS University of Thessaloniki	Assist. Prof. Gülayşe İNCE DUNN Koç University	Regulation of alternative splicing in neurons through the interaction of SR protein kinase 1 with Elav-like proteins
6	Prof. Andreas G. TZAKOS University of loannina	Prof. Mustafa YILMAZ Selçuk University	Synthesis of non-toxic calixarene derivatives, immobilization onto gold nanoparticles and utilization for drug delivery and imaging in living cells
7	Assist. Prof. Dimitrios KARAMANIS	Assoc. Prof. A. Neren ÖKTE Boğaziçi University	Novel solar responsive porous/semiconducting nano-composites for the mitigation of urban chemical and thermal pollution
8	Prof. George KARATZAS Technical University of Crete	Prof. Nadim K. COPTY Boğaziçi University	Multi-objective optimization of cosolvent flushing of NAPLs from contaminated groundwater
9	Prof. Dimitrios STIMONIARIS Technological Educational Institute of West Macedonia	Prof. Aydoğan ÖZDEMİR İstanbul Technical University	Smart electrical energy management and buildings anergy efficiency technologies
10	Antonois MAZARIS Aristotle University of Thessaloniki	Prof. Oğuz TÜRKOZAN Adnan Menderes University	Common plans for the conservation of biodiversity under the prism of climate change