

**PROJEKTY PRACOVÍŠŤ AVČR REALIZOVANÉ V RÁMCI SPOLUPRÁCE S TÜBITAK (TURECKO) V OBDOBÍ 2015 - 2016**

Reg. č.	Název projektu	Český navrhovatel	České pracoviště AV ČR	Zahraniční navrhovatel	Zahraniční pracoviště	Česká strana (dny)	Turecká strana (dny)
<b>TÜBITAK/14/014</b>	Fungal Root Symbioses in the Seagrass <i>Posidonia oceanica</i> along the Coast of Turkey	<b>VOHNÍK Martin</b>	<b>BÚ</b>	OKUDAN Aslan	Akdeniz Univerzity, Antalya	1.rok 1 x 7 = 7 2 x 14 = 28 2. rok 2 x 7 = 14 1 x 7 = 7	1.rok 2 x 7 = 14 2 x 7 = 14 2.rok 2 x 7 = 14 2 x 7 = 14
<b>TÜBITAK/14/003</b>	Black Hole Microstate Geometries in Supergravity	<b>RAEYMAEKERS Joris</b>	<b>FZÚ</b>	VAN DEN BLEEKEN Dieter	Bogazici University, Istanbul	1.rok 2 x 14 = 28 2 x 14 = 28 2.rok 2 x 14 = 28 2 x 14 = 28	1.rok 2 x 14 = 28 2 x 14 = 28 2.rok 2 x 14 = 28 2 x 14 = 28
<b>TÜBITAK/14/012</b>	Total Leaf and Nuclear Proteome Response to Drought Stress in Tomato Plants with up-regulated Cytokinin Synthesis	<b>BRZOBOHATÝ Břetislav</b>	<b>BFÚ</b>	FRARY Anne	Izmir Institute of Technology, Izmir	1.rok 3 x 5 = 15 1 x 10 = 10 2.rok 2 x 5 = 10 1 x 10 = 10	1.rok 6 x 5 = 30 2.rok 4 x 5 = 20
<b>TÜBITAK/14/006</b>	The Use of Emulsion Droplets of Liquid Crystals as Largely Tunable Anisotropic Laser Cavities	<b>ZEMÁNEK Pavel</b>	<b>ÚPT</b>	JONAS Alexandr	Istanbul Technical University, Istanbul	1.rok 2 x 20 = 40 2.rok 2 x 20 = 40	1.rok 2 x 20 = 40 2.rok 2 x 20 = 40
<b>TÜBITAK/14/013</b>	Development of Chromosome Genomics in Saffron ( <i>Crocus sativus</i> L)	<b>DOLEŽEL Jaroslav</b>	<b>ÚEB</b>	TANYOLAC Bahattin	Ege University, Izmir	1.rok 4 x 7 = 28 2.rok 4 x 7 = 28	1.rok 4 x 7 = 28 2.rok 4 x 7 = 28
<b>TÜBITAK/14/007</b>	Ionospheric Electron Density Imaging Using Optimized Data/Sensor Fusion	<b>MOŠNA Zbyšek</b>	<b>ÚFA</b>	ARIKAN Feza	Hacettepe University, Ankara	1.rok 4 x 7 = 28 2.rok 4 x 7 = 28	1.rok 4 x 7 = 28 2.rok 4 x 7 = 28