|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **#** | **Türk Yürütücü** | **Türk Yürütücü Kurumu** | **İngiliz Yürütücü** | **İngiliz Yürütücü Kurumu** | **Proje Başlığı (EN)** |
| 1 | MURAT ŞENSOY | ÖZYEĞİN Ü. | TIMOTHY J. NORMAN | UNIVERSITY OF SOUTHAMPTON | Augmented Safety through SmartEnvironmenTs |
| 2 | MEHMET ERTUĞRUL SOLMAZ  | İZMİR KATİP ÇELEBİ Ü. | DESPINA MOSCHOU | UNIVERSITY OF BATH | Children-friendly patches against anemerging diabetes epidemic in Turkey |
| 3 | LEVENT KAMİL TOPPARE | ODTÜ | BOB SCHOEDER | QUEEN MARY UNIVERSITY OF LONDON | Interface design for high efficiency solution processed solar cells   |
| 4 | HAVVA YAĞCI ACAR | KOÇ ÜNİV. | ALEXANDER MACROBERT  | UNIVERSITY COLLEGE LONDON | Development of Targeted Near InfraredAg2S Quantum Dots for MultimodalTherapy and Optical Imaging of ColorectalCancer |
| 5 | ŞÖLEN KINAYYİĞİT GARANLI | GEBZE TEKNİK Ü.  | EDMAN TSANG | UNIVERSITY OF OXFORD | New Vision Catalysts for Amine Production: Development of Bimetallic Rhenium Based Nanoclusters Encapsulated in Porous Materials for Selective Amide Hydrogenation |
| 6 | MEHMET VOLKAN ATALAY | ODTÜ | MARTIN MARIA | EMBL-EBI | Comprehensive Resource of Biomedical Relations with Deep Learning and Network Representations |
| 7 | TURAN ÖZTÜRK | İTÜ | MARTIN HEENEY | IMPERIAL COLLEGE LONDON | Near-IR solar cells for greenhouseapplications |
| 8 | DÖNÜŞ TUNCEL | BİLKENT Ü. | AL JAMAL KHULOUD | KING’S COLLEGE LONDON (KCL) | Far-red sugar-functionalised graphene oxide for image-guided delivery of vaccines in vitro and in vivo  |
| 9 | MUSTAFA KARAMAN | SELÇUK ÜNİV. | JAS PAL BADYAL  | DURHAM UNIVERSITY | UK‐Turkey Hub for Excellence inAntibacterial Nanocoating Technologies |
| 10 | DEVRİM GÖZÜAÇIK | SABANCI Ü. | JOHN CHRISTY | UNIVERSITY OF EDINBURGH | Pattern analysis of evaporated drop deposits for early diagnosis and follow-up of bladder cancer |