

## Prof. KADRI SİNAN BİLİKMEN

### Personal Information

**Email:** bilikmen@metu.edu.tr

**Web:** <https://avesis.metu.edu.tr/bilikmen>

### Advising Theses

BİLİKMEN K. S., Synthesis and characterization of fluorene-type and hydrogenated amorphous carbon thin films in RF and DC glow discharges, Doctorate, D.MANSUROĞLU(Student), 2015

BİLİKMEN K. S., Surface modification of unsized pan-based carbon fiber by using high frequency single and dual RF discharge system, Doctorate, Ü.ERÖZBEK(Student), 2014

### Supported Projects

BİLİKMEN K. S., Project Supported by Higher Education Institutions, Lazer Diyotları İle Pompalanmış Katıhal Lazer Yükselticisi Tasarımı Ve Yapımı, 2010 - Continues

BİLİKMEN K. S., YEDİERLER B., Project Supported by Higher Education Institutions, Femto Saniye Atımlı Lazer İle Mikroyapılı Optik Fiberler Üzerinden Süpersürekli Işık Kaynağı Üretimi, 2012 - 2013

BİLİKMEN K. S., Project Supported by Higher Education Institutions, Çift Rf Sürümlü 40 Ve 2 Mhz Plazma Sistemi Ve Lazer Plazma Etkileşmesi Libs, 2012 - 2012

BİLİKMEN K. S., Project Supported by Higher Education Institutions, Çift Rf Sürümlü 40 Ve 2 Mhz. Plazma Sistemi Ve Lazer Plazma Etkileşmesi Libs, 2011 - 2011

### Metrics