

## LİSANSÜSTÜ SEMİNER

Doktora Öğrencisi Sadettin Berkay ŞARLI

Seminer Konusu: Gözenekli Silisyum Tabanlı Yakıt Pili Üretimi

Tarih: 07.06.2023 Saat: 15.00

Yer: Çevrimiçi (link: [https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_NTU5OTAzY2ItMzZmOS00ODA2LWJkOGUtYTQwM2IwYTA3NGZm%40thread.v2/0?context=%7b%22Tid%22%3a%22c3a05a57-b7dc-4c78-b650-eb8f4697aee3%22%2c%22Oid%22%3a%228a0ddca8-2c46-4a3e-8634-e2a6300efb56%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_NTU5OTAzY2ItMzZmOS00ODA2LWJkOGUtYTQwM2IwYTA3NGZm%40thread.v2/0?context=%7b%22Tid%22%3a%22c3a05a57-b7dc-4c78-b650-eb8f4697aee3%22%2c%22Oid%22%3a%228a0ddca8-2c46-4a3e-8634-e2a6300efb56%22%7d))

Doktora Öğrencisi Sonay GEDİK

Seminer Konusu: Nükleer Tıp Görüntüleme ve Sayım Sistemlerinde Kalite Kontrol Parametreleri

Tarih: 07.06.2023 Saat: 16.00

Yer: Çevrimiçi (link: [https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_ZmY2MGZhZTktMzc0Ny00NzU5LTg1ODQtMTYyNGNmZDQwNDQy%40thread.v2/0?context=%7b%22Tid%22%3a%22c3a05a57-b7dc-4c78-b650-eb8f4697aee3%22%2c%22Oid%22%3a%22fe087fce-36d8-4c99-9deb-66a62dd9c500%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZmY2MGZhZTktMzc0Ny00NzU5LTg1ODQtMTYyNGNmZDQwNDQy%40thread.v2/0?context=%7b%22Tid%22%3a%22c3a05a57-b7dc-4c78-b650-eb8f4697aee3%22%2c%22Oid%22%3a%22fe087fce-36d8-4c99-9deb-66a62dd9c500%22%7d))