



## ÖĞR. GÖRSEVİLAY AKALP

### Kişisel Bilgiler

**Eposta:** sevilayakalp@harran.edu.tr

**Birimi :** Mimarlık

**Dahili :** 1773

### Makaleler (YOKSIS)

- 1 Evaluation of Urban Renewal Practices in Traditional Settlement Structures in the Context of Sustainability: The Case of Alipaşa-Lalebey Neighborhood**  
AKALP SEVİLAY, AYÇAM İDİL  
Evaluation of Urban Renewal Practices in Traditional Settlement Structures in the Context of Sustainability: The Case of Alipaşa-Lalebey Neighborhood, <https://dergipark.org.tr/en/pub/kent/issue/86199/1432288>
- 2 Evaluation of Urban Renewal Projects in the Historical Texture Within the Framework of Passive Design Strategies; A Case of Diyarbakır-Suriçi Alipaşa-Lalebey Neighborhood**  
AKALP SEVİLAY, AYÇAM İDİL  
ICONARP International Journal Of Architecture And Planning, <https://iconarp.ktun.edu.tr/index.php/iconarp/article/view/1092>
- 3 The Application of Courtyard and Settlement Layouts of the Traditional Diyarbakır Houses to Contemporary Houses: A Case Study on the Analysis of Energy Performance**  
AYÇAM İDİL, AKALP SEVİLAY, GÖRGÜLÜ LEYLA SENEM  
Energies, <https://www.mdpi.com/1996-1073/13/3/587>
- 4 The Application of Courtyard and Settlement Layouts of the Traditional Diyarbakır Houses to Contemporary Houses: A Case Study on the Analysis of Energy Performance**  
AYÇAM İDİL, AKALP SEVİLAY  
ENERGIES, <https://www.mdpi.com/1996-1073/13/3/587>
- 5 The Effect of Solar Control Elements on Building Energy Consumption in Hot Dry Climate Regions The Case of Diyarbakır**  
AKALP SEVİLAY, ÖZYILMAZ HAVA  
Wydawnictwo Naukowe Gabriel Borowski (WNGB), <http://dx.doi.org/10.12911/22998993/157022>

### Bildiriler (YOKSIS)

- 1 EVALUATION OF FIRE RISK IN HISTORICAL BUILDINGS WITHIN THE SCOPE OF CLIMATE CHANGE: THE CASE OF MEHMET ALI AĞA MANSION**

- 1 AKALP SEVİLAY, SOYLUK ASENA, AYÇAM İDİL  
ASES VI. INTERNATIONAL SCIENTIFIC RESEARCH CONFERENCE ,  
<https://drive.google.com/file/d/1EeBdZ9ZCbK9bRm2u6EI75qoVVzNcaaAf/view>
- 2 **EXAMINATION OF THE EFFECT OF EYVAN ORIENTATION ON ENERGY EFFICIENCY IN TRADITIONAL RESIDENTIAL ARCHITECTURE IN SANLIURFA**  
  
KULOĞLU YÜKSEL FATMA ŞEBNEM,MELİKOĞLU YAHYA,AKALP SEVİLAY  
EXAMINATION OF THE EFFECT OF EYVAN ORIENTATION ON ENERGY EFFICIENCY IN TRADITIONAL RESIDENTIAL ARCHITECTURE IN SANLIURFA ,  
<https://gcgw2024.harran.edu.tr/GCGW-2024-Proceedings%20Book.pdf>
- 3 **İKLİM DEĞİŞİKLİĞİNE DUYARLI YERLEŞİMLERDE KARBON AYAK İZİ ANALİZİ: DİYARBAKIR ÖRNEĞİ**  
AKALP SEVİLAY, AYÇAM İDİL  
AL-FARABI 11TH INTERNATIONAL CONFERENCE ON SOCIAL SCIENCES ,  
<https://www.farabicongress.org/>
- 4 **The Influence Of A Local Building Envelope Material On The Energy Load:A Case Study For A Traditional Diyarbakir House**  
AKALP SEVİLAY,KAKDAŞ ATEŞ DİLAN  
V. International Multidisciplinary Of Congress Eurasia ,