

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, AYCAM 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.AYCAM İDİL

ICONARP International Journal Of Architecture And Planning, https://iconarp.ktun.edu.tr/index.php/iconarp/article/view/1092

The Application of Courtyard and Settlement Layouts of the Traditional Diyarbakr 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

4 The Effect of Orientation on Cooling Load in Hot Dry Climate Regions; Diyarbakır Şilbe Mass Housing Example

AKALP SEVİLAY, ÖZYILMAZ HAVA

Online Journal of Art and Design, http://www.adjournal.net/articles/113/11317.pdf

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 A Street Rehabilitation As A Sample Of Gazi Street Ulu Mosque Region In Diyarbakir KAKDAŞ ATEŞ DİLAN,AKALP SEVİLAY

1 V. International Multidisciplinary Congress Of Eurasia, https://www.imcofe.org/5imcofe/home

2 ENGELLİLERİN KONUT YERLEŞİM ADAPTASYONUNDA DİYARBAKIR TOPLU KONUTÖRNEĞİ

ÖZYILMAZ HAVA.AKALP SEVİLAY

2. ULUSLARARASI MÜHENDİSLİKMİMARLIK VE TASARIM KONGRESİ , https://mail.google.com/mail/u/0/#inbox/FMfcgzQXKqrWcCXPmRkWnbcRpfBvnkML? projector=1&messagePartId=0.1

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

AKALP SEVİLAY, SOYLUK ASENA, AYÇAM İDİL

ASES VI. INTERNATIONAL SCIENTIFIC RESEARCH CONFERENCE, https://drive.google.com/file/d/1EeBdZ9ZCbK9bRm2u6EI75qoVVzNcaaAf/view

4 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

5 Sürdürülebilir Çevre Kapsamında Farklı Sosyoekonomik Grupların Aynı Yerleşim Dokusundaki Sosyal, Kültürel Ve Mekânsal Oluşumlarının İncelenmesi Diyarbakır Aziziye Mahallesi Örneği ÖZYILMAZ HAVA,AKALP SEVİLAY

I.Uluslararası Mimarlık Sempozyumu , http://bimtalep.dicle.edu.tr/AnnouncementDetail.aspx?uid=913b2f0d-bb00-495c-82aa-4d72dcc908ce

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,