



# GÖKHAN KAPLAN

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Yoksis Araştırmacı ID: 45998



### Öğrenim Bilgisi

Doktora  
2012 - 2018  
Manisa Celal Bayar Üniversitesi, Fen Bilimleri Enstitüsü, İnşaat Mühendisliği,  
Türkiye

Yüksek Lisans  
2009 - 2012  
Gazi Üniversitesi, Fen Bilimleri Enstitüsü, Türkiye

Lisans Yandal  
2005 - 2009  
Süleyman Demirel Üniversitesi, Türkiye

### Yaptığı Tezler

Doktora, Çimento teknolojisinde sürfaktanların kullanımı ile sürdürülebilir çimento üretimi, Manisa Celal Bayar Üniversitesi, Fen Bilimleri Enstitüsü, İnşaat Mühendisliği, 2018

### Akademik Unvanlar / Görevler

Doç. Dr.  
2022 - Devam Ediyor  
Atatürk Üniversitesi, Mühendislik Fakültesi, İnşaat Mühendisliği

Dr. Öğr. Üyesi  
2020 - 2022  
Atatürk Üniversitesi, Mühendislik Fakültesi, İnşaat Mühendisliği

### Desteklenen Projeler

1. KAPLAN G., AYDIN A. C., ÖZ A., Yükseköğretim Kurumları Destekli Proje, Prepakt Betonlarda Atık Mermer Tozu ve Klinker Agregat Geopolimer Bulamaçlarının Kullanılabilirliği, 2022 - 2023
2. KAPLAN G., Yükseköğretim Kurumları Destekli Proje, Atapulgit Esaslı Alkaliler İle Aktive Edilen Malzemelerin

3. KAPLAN G., Yükseköğretim Kurumları Destekli Proje, Hafif ve Yüksek Performanslı Çimento Esaslı Kompozitlerin Mikroyapı Özelliklerinin İncelenmesi, 2021 - 2021

### SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

1. **Studying the metakaolin content, fiber type, and high-temperature effects on the physico-mechanical properties of fly ash-based geopolymers**  
Bayrak B., Alcan H. G., Özelmacı Durmaz Ö. Ç., İpek S., KAPLAN G., Güneyisi E., AYDIN A. C.  
Archives of Civil and Mechanical Engineering, cilt.25, sa.1, 2025 (SCI-Expanded)
2. **Sustainable Use of Waste Tire Rubbers in Eco-Friendly and Lightweight Alkali-Activated Slag-Silica Fume Mortars**  
Dheyaaldin M. H., Bayraktar O. Y., ÖZ A., KAPLAN G.  
Journal of Materials in Civil Engineering, cilt.36, sa.12, 2024 (SCI-Expanded)
3. **Sustainable use of recycled fine aggregates in steel fiber-reinforced concrete: Fresh, flexural, mechanical and durability characteristics**  
Benli A., Bayraktar O. Y., KÖKSAL F., KAPLAN G.  
Journal of Building Engineering, cilt.97, 2024 (SCI-Expanded)
4. **Effect of hybrid fibers and high temperatures on the properties of geopolymers based on slag, metakaolin, and natural zeolite**  
Tayeh B. A., Bayrak B., Zeyad A. M., KAPLAN G., ÖZ A., AYDIN A. C.  
Construction and Building Materials, cilt.451, 2024 (SCI-Expanded)
5. **Effect of quaternary binder slag-based geopolymers slurries on mechanical durability and microstructural properties of green prepacked composites**  
Alcan H. G., Dheyaaldin M. H., Toklu K., Bayrak B., Kaplan G., Aydin A. C.  
Construction and Building Materials, cilt.450, 2024 (SCI-Expanded)
6. **Effect of Na<sub>2</sub>SiO<sub>3</sub>/NaOH rate and natural zeolite content on basalt fiber reinforced eco-efficient slag-based geopolymers mortar synthesis**  
Efe M., ÖZ A., Bayrak B., KAPLAN G., AYDIN A. C.  
ARCHIVES OF CIVIL AND MECHANICAL ENGINEERING, cilt.24, sa.4, 2024 (SCI-Expanded)
7. **Engineering and microstructural properties of environmentally friendly alkali-activated composites containing clinker aggregate: heat-curing regime and elevated-temperature effect**  
Bayrak B., İpek S., Alcan H. G., Kaplan G., Aydin A. C., Güneyisi E.  
ARCHIVES OF CIVIL AND MECHANICAL ENGINEERING, cilt.24, sa.4, 2024 (SCI-Expanded)
8. **Performance assessment of fiber-reinforced coral aggregate-based lightweight foam concrete for sustainable marine construction**  
Bayraktar O. Y., Danish A., Bodur B., Kaplan G., Aydin A. C., Ozbakaloglu T.  
Construction and Building Materials, cilt.449, 2024 (SCI-Expanded)
9. **A study on sustainable foam concrete with waste polyester and ceramic powder: Properties and durability**  
Bayraktar O. Y., Tunçtan M., Benli A., Türkeli, Kızılıay G., KAPLAN G.  
Journal of Building Engineering, cilt.95, 2024 (SCI-Expanded)
10. **Enhancing foam concrete: A comparative analysis of PLA+ fiber reinforcements with plain, hooked, and corrugated fibers**  
Yıldız S. A., Acık M., KAPLAN G., Bayraktar O. Y.  
Construction and Building Materials, cilt.443, 2024 (SCI-Expanded)
11. **Effects of silica fume and rice husk ash contents on engineering properties and high-temperature resistance of slag-based prepacked geopolymers**  
Bayrak B., Alcan H. G., Tanyıldızı M., Kaplan G., İpek S., Aydin A. C., Güneyisi E.  
Journal of Building Engineering, cilt.92, 2024 (SCI-Expanded)

12. **Mechanical and durability properties of polymer fiber reinforced one-part foam geopolymer concrete: A sustainable strategy for the recycling of waste steel slag aggregate and fly ash**  
Ahiskali A., Ahiskali M., Bayraktar O. Y., KAPLAN G., Assaad J.  
Construction and Building Materials, cilt.440, 2024 (SCI-Expanded)
13. **Experimental study of bond behavior of geopolymer concrete under different curing condition using a pull-out test**  
Bayrak B., Akarsu O., KILIÇ M., Alcan H. G., ÇELEBİ O., KAPLAN G., AYDIN A. C.  
Construction and Building Materials, cilt.439, 2024 (SCI-Expanded)
14. **Investigation on the sustainable use of different sizes of sawdust aggregates in eco-friendly foam concretes: Physico-mechanical, thermal insulation and durability characteristics**  
Özkan İ. G. M., Aldemir K., Alhasan O., Benli A., Bayraktar O. Y., Yilmazoğlu M. U., KAPLAN G.  
Construction and Building Materials, cilt.438, 2024 (SCI-Expanded)
15. **Valorization of Seawater as an Activator for Mixing and Curing Water in Mid-Strength Concrete Containing Class C Fly Ash: Strength, Economic and Environmental Benefits**  
ARUNTAŞ H. Y., Korkmaz Y., Demir İ., KAPLAN G.  
Iranian Journal of Science and Technology - Transactions of Civil Engineering, cilt.48, sa.4, ss.2049-2059, 2024 (SCI-Expanded)
16. **Recycling of waste crushed stone powder for alkali-activated material production**  
Li Z., KAPLAN G.  
Journal of Material Cycles and Waste Management, cilt.26, sa.4, ss.2413-2434, 2024 (SCI-Expanded)
17. **Impact of rice husk ash on physico-mechanical, durability and microstructural features of rubberized lightweight geopolymer composite**  
Abdullah M. Z., Bayraktar O. Y., Bassam A., Öz A., Mütevelli Ozkan I. G., Kaplan G.  
CONSTRUCTION AND BUILDING MATERIALS, cilt.427, ss.1-15, 2024 (SCI-Expanded)
18. **FRACTURE PERFORMANCE OF FIBER REINFORCED GEOPOLYMER: SYNERGETIC PERSPECTIVE**  
Gümüş M., Bayrak B., Alcan H. G., Kaplan G., Çelebi O., Aydin A. C.  
JOURNAL OF BUILDING ENGINEERING, cilt.91, sa.12, ss.1-28, 2024 (SCI-Expanded)
19. **Durability of green rubberized 3D printed lightweight cement composites reinforced with micro attapulgite and micro steel fibers: Printability and environmental perspective**  
Bodur B., Işık M. A. M., Benli A., Bayrak B., Öz A., Bayraktar O. Y., Kaplan G., Aydin A. C.  
JOURNAL OF BUILDING ENGINEERING, cilt.90, sa.109447, ss.1-28, 2024 (SCI-Expanded)
20. **Sustainable use of silica fume and metakaolin in slag/fly ash-based self-compacting geopolymers composites: Fresh, physico-mechanical and durability properties**  
Arslan S., Öz A., Benli A., Bayrak B., Kaplan G., Aydin A. C.  
Sustainable Chemistry and Pharmacy, cilt.38, 2024 (SCI-Expanded)
21. **Physical, mechanical and microstructural properties of one-part semi-lightweight geopolymers based on metakaolin modified with gypsum and lime**  
Shi J., Bayraktar O. Y., Bayrak B., Bodur B., Oz A., Kaplan G., Aydin A. C.  
MATERIALS CHEMISTRY AND PHYSICS, cilt.313, ss.1-21, 2024 (SCI-Expanded)
22. **Synergetic effect of fibers on geopolymers: Cost-effective and sustainable perspective**  
Alcan H. G., Bayrak B., Öz A., Çelebi O., Kaplan G., Aydin A. C.  
CONSTRUCTION AND BUILDING MATERIALS, cilt.414, ss.1-14, 2024 (SCI-Expanded)
23. **Performance assessment and cost analysis of slag/metakaolin based rubberized semi-lightweight geopolymers with perlite aggregate: Sustainable reuse of waste tires**  
Bayraktar O. Y., Benli A., Bodur B., ÖZ A., KAPLAN G.  
Construction and Building Materials, cilt.411, 2024 (SCI-Expanded)
24. **Feasibility of foam concrete using recycled brick and roof tile fine aggregates**  
Bayraktar O. Y., Ahiskali A., Ahiskali M., Ekşioğlu F., KAPLAN G., Assaad J.  
European Journal of Environmental and Civil Engineering, 2024 (SCI-Expanded)
25. **Physio-mechanical, durability and microstructural properties of sustainable permeable concrete reinforced with basalt fiber: reuse and recycling of waste polypropylene**

- Dogan I., Yildizel S. A., KAPLAN G.  
Clean Technologies and Environmental Policy, 2024 (SCI-Expanded)
26. Utilizing genetic programming to evaluate and predict roller-compacted concrete pavements reinforced with coal powder and basalt fiber  
Yilmaz A., YILDIZEL S. A., Bahrami A., KAPLAN G.  
INTERNATIONAL JOURNAL OF PAVEMENT ENGINEERING, cilt.25, sa.1, 2024 (SCI-Expanded)
27. Assessment of the sustainability and producibility of adobe constructions reinforced with Ca-based binders: Environmental life cycle analysis (LCA) and 3D printability  
Genc G., Demircan R. K., BEYHAN F., KAPLAN G.  
SCIENCE OF THE TOTAL ENVIRONMENT, cilt.906, 2024 (SCI-Expanded)
28. The behavior of cold-formed steel geopolimeric composites  
KILIÇ M., Alcan H. G., ÇELEBİ O., Bayrak B., ÖZ A., Kaplan G., AYDIN A. C.  
STRUCTURAL CONCRETE, cilt.24, sa.6, ss.7355-7377, 2023 (SCI-Expanded)
29. The Mechanical and Fracture Characteristics of Low Fiber Content Slurry-Infiltrated Fiber Concrete  
Gümüş M., Bayrak B., ÇELEBİ O., Alcan H. G., KAPLAN G., ÖZ A., AYDIN A. C.  
Iranian Journal of Science and Technology - Transactions of Civil Engineering, cilt.47, sa.6, ss.3345-3356, 2023 (SCI-Expanded)
30. Sustainable one-part alkali activated slag/fly ash Geo-SIFCOM containing recycled sands: Mechanical, flexural, durability and microstructural properties  
Bayraktar O. Y., Bozkurt T. H., Benli A., KÖKSAL F., Türkoğlu M., KAPLAN G.  
Sustainable Chemistry and Pharmacy, cilt.36, 2023 (SCI-Expanded)
31. Improving the eco-efficiency of fiber reinforced composite by ultra-low cement content/high FA-GBFS addition for structural applications: Minimization of cost, CO<sub>2</sub> emissions and embodied energy  
KAPLAN G., Bayraktar O. Y., Li Z., Bodur B., Yilmazoglu M. U., Alcan B. A.  
Journal of Building Engineering, cilt.76, 2023 (SCI-Expanded)
32. Metakaolin-based geopolymers for nuclear protection: On the perspective of physicochemical, durability, and microstructure  
Bayrak B., Kaplan G., Öz A., Kavaz E., Çelebi O., Alcan H. G., Mohabbi M., Aydin A. C.  
STRUCTURAL CONCRETE, cilt.24, sa.5, ss.6644-6671, 2023 (SCI-Expanded)
33. Effect of using wastewater from the ready-mixed concrete plant on the performance of one-part alkali-activated GBFS/FA composites: Fresh, mechanical and durability properties  
Bodur B., Bayraktar O. Y., Benli A., KAPLAN G., Tobbala D. E., Tayeh B.  
Journal of Building Engineering, cilt.76, 2023 (SCI-Expanded)
34. The plastic hinge length prediction of RC members by using ANN  
Bayrak B., Akarsu O., KAPLAN G., AYDIN A. C.  
Sadhana - Academy Proceedings in Engineering Sciences, cilt.48, sa.3, 2023 (SCI-Expanded)
35. Effect of waste COVID-19 face masks on self-compacting high-strength mortars exposed to elevated temperature  
DURMUŞ G., Nur Çelik D., Kılıç Demircan R., KAPLAN G.  
Ain Shams Engineering Journal, cilt.14, sa.8, 2023 (SCI-Expanded)
36. Physico-mechanical and microstructural properties of waste geopolymer powder and lime-added semi-lightweight geopolymer concrete: Efficient machine learning models  
Da Silveira Maranhão F., De Souza Junior F. G., Soares P., Alcan H. G., Çelebi O., Bayrak B., Kaplan G., Aydin A. C.  
Journal of Building Engineering, cilt.72, 2023 (SCI-Expanded)
37. Synergic effect of some waste pozzolans on the mechanical and shielding properties of geopolymers concretes  
Bayrak B., ÖZ A., KAVAZ E., KAPLAN G., ÇELEBİ O., Alcan H. G., AYDIN A. C.  
RADIATION EFFECTS AND DEFECTS IN SOLIDS, cilt.178, sa.7-8, ss.855-884, 2023 (SCI-Expanded)
38. A comprehensive characterization on geopolymers concretes with low content slag and quartz aggregates: the shielding features  
Alcan H. G., Bayrak B., ÖZ A., KAVAZ E., KAPLAN G., ÇELEBİ O., AYDIN A. C.

- RADIATION EFFECTS AND DEFECTS IN SOLIDS, cilt.178, sa.7-8, ss.769-798, 2023 (SCI-Expanded)
39. Characterization study of geopolymer concretes fabricated with clinker aggregates  
Öz A., Bekem Kara İ., Bayrak B., Kavaz E., Kaplan G., Cüneyt Aydin A. C.  
Construction and Building Materials, cilt.384, 2023 (SCI-Expanded)
40. The effect of clinker aggregate on acid resistance in prepacked geopolymers containing metakaolin and quartz powder in the presence of ground blast furnace slag  
Bayrak B., Mostafa S. A., ÖZ A., Tayeh B. A., KAPLAN G., AYDIN A. C.  
Journal of Building Engineering, cilt.69, 2023 (SCI-Expanded)
41. Effect of cement clinker type, curing regime and activator dosage on the performance of one-part alkali-activated hybrid slag/clinker composites  
Turkoglu M., Bayraktar O. Y., Benli A., KAPLAN G.  
Journal of Building Engineering, cilt.68, 2023 (SCI-Expanded)
42. The effect of animal and synthetic fibers on the physico-mechanical durability and microstructure properties of natural hydraulic lime-based mortars  
Demircan R. K., Tayeh B. A., ÇELİK D. N., KAPLAN G., Tobbala D. E.  
Materials Today Communications, cilt.35, 2023 (SCI-Expanded)
43. Insulating and fire-resistant performance of slag and brick powder based one-part alkali-activated lightweight mortars  
KÖKSAL F., BAYRAKTAR O. Y., Bodur B., BENLİ A., KAPLAN G.  
STRUCTURAL CONCRETE, cilt.24, sa.3, ss.3128-3146, 2023 (SCI-Expanded)
44. Application of natural fibres in cement concrete: A critical review  
Hamada H. M., Shi J., Al Jawahery M. S., Majdi A., Yousif S. T., KAPLAN G.  
Materials Today Communications, cilt.35, 2023 (SCI-Expanded)
45. Optimization of without SCM concrete exposed to seawater according to minimum cost and CO<sub>2</sub> emissions: Sustainable design with ABC algorithm  
KAPLAN G., Bayraktar O. Y., Bayraktar T.  
Materials Today Communications, cilt.35, 2023 (SCI-Expanded)
46. Mechanical, durability and microstructural characteristics of Portland pozzolan cement (PPC) produced with high volume pumice: Green, cleaner and sustainable cement development  
ULUSU H., Yılmaz Aruntaş H., Burcu Gültekin A., Dayı M., Çavuş M., KAPLAN G.  
Construction and Building Materials, cilt.378, 2023 (SCI-Expanded)
47. The engineering properties of high strength mortars incorporating juniper seed ash calcined at different temperatures: Comparison with other SCMs  
ÇELİK D. N., Demircan R. K., Shi J., KAPLAN G., DURMUŞ G.  
Powder Technology, cilt.422, 2023 (SCI-Expanded)
48. Physico-mechanical and shielding properties of alkali-activated slag composites incorporating cement clinker aggregate: Effect of high temperature and particle size  
Bayrak B., Öz A., Benli A., Kavaz E., Kaplan G., Aydin A. C.  
Journal of Building Engineering, cilt.67, 2023 (SCI-Expanded)
49. The effect of geopolymer slurries with clinker aggregates and marble waste powder on embodied energy and high-temperature resistance in prepacked concrete: ANFIS-based prediction model  
KAPLAN G., ÖZ A., Bayrak B., AYDIN A. C.  
Journal of Building Engineering, cilt.67, 2023 (SCI-Expanded)
50. Effect of waste colemanite and PVA fibers on GBFS-Metakaolin based high early strength geopolymer composites (HESGC): Mechanical, microstructure and carbon footprint characteristics  
ÖZ A., Bayrak B., KAPLAN G., AYDIN A. C.  
Construction and Building Materials, cilt.377, 2023 (SCI-Expanded)
51. Preparation and characterization of a novel prepacked aggregate geopolymer: A feasibility study  
KAPLAN G., Shi J., ÖZ A., Bayrak B., Dheyaaldin M. H., AYDIN A. C.  
POWDER TECHNOLOGY, cilt.421, 2023 (SCI-Expanded)
52. Performance evaluation and cost analysis of prepacked geopolymers containing waste marble

- powder under different curing temperatures for sustainable built environment**  
Danish A., ÖZ A., Bayrak B., KAPLAN G., AYDIN A. C., Ozbakkaloglu T.  
Resources, Conservation and Recycling, cilt.192, 2023 (SCI-Expanded)
53. **Physico-mechanical, thermal insulation and resistance characteristics of diatomite and attapulgite based geopolymer foam concrete: Effect of different curing regimes**  
KAPLAN G., Yavuz Bayraktar O., Bayrak B., ÇELEBİ O., Bodur B., ÖZ A., AYDIN A. C.  
Construction and Building Materials, cilt.373, 2023 (SCI-Expanded)
54. **The effect of steel fiber aspect-ratio and content on the fresh, flexural, and mechanical performance of concrete made with recycled fine aggregate**  
Yavuz Bayraktar O., KAPLAN G., Shi J., Benli A., Bodur B., Turkoglu M.  
Construction and Building Materials, cilt.368, 2023 (SCI-Expanded)
55. **Basalt fiber reinforced foam concrete with marble waste and calcium aluminate cement**  
BAYRAKTAR O. Y., Yarar G., BENLİ A., KAPLAN G., GENÇEL O., SÜTÇÜ M., Kozlowski M., Kadela M.  
STRUCTURAL CONCRETE, cilt.24, sa.1, ss.1152-1178, 2023 (SCI-Expanded)
56. **Hemp fiber reinforced one-part alkali-activated composites with expanded perlite: Mechanical properties, microstructure analysis and high-temperature resistance**  
BAYRAKTAR O. Y., Tobbala D. E., Turkoglu M., KAPLAN G., Tayeh B. A.  
CONSTRUCTION AND BUILDING MATERIALS, cilt.363, 2023 (SCI-Expanded)
57. **The use of waste marble for cleaner production of structural concrete: A comprehensive experimental study**  
Gencel O., Nodehi M., Yavuz Bayraktar O., KAPLAN G., Benli A., KÖKSAL F., BİLİR T., Siddique R., Ozbakkaloglu T.  
Construction and Building Materials, cilt.361, 2022 (SCI-Expanded)
58. **Development, characterization, and performance analysis of shape-stabilized phase change material included-geopolymer for passive thermal management of buildings**  
GENÇEL O., Harja M., SARI A., HEKİMOĞLU G., USTAOĞLU A., SÜTÇÜ M., ERDOĞMUŞ E., KAPLAN G., BAYRAKTAR O. Y.  
INTERNATIONAL JOURNAL OF ENERGY RESEARCH, cilt.46, sa.15, ss.21841-21855, 2022 (SCI-Expanded)
59. **Characteristics, energy saving and carbon emission reduction potential of gypsum wallboard containing phase change material**  
YARAŞ A., USTAOĞLU A., GENÇEL O., SARI A., Hekimoglu G., SÜTÇÜ M., ERDOĞMUŞ E., KAPLAN G., BAYRAKTAR O. Y.  
JOURNAL OF ENERGY STORAGE, cilt.55, 2022 (SCI-Expanded)
60. **Properties of eco-friendly foam concrete containing PCM impregnated rice husk ash for thermal management of buildings**  
GENÇEL O., SARI A., KAPLAN G., USTAOĞLU A., HEKİMOĞLU G., BAYRAKTAR O. Y., Ozbakkaloglu T.  
JOURNAL OF BUILDING ENGINEERING, cilt.58, 2022 (SCI-Expanded)
61. **Usage of ready-mixed concrete plant wastewater in concrete with superplasticizer: Effect on physico-mechanical properties**  
ARUNTAŞ H. Y., Nalli E., KAPLAN G.  
CONSTRUCTION AND BUILDING MATERIALS, cilt.348, 2022 (SCI-Expanded)
62. **The effect of limestone and bottom ash sand with recycled fine aggregate in foam concrete**  
GENÇEL O., Balci B., BAYRAKTAR O. Y., Nodehi M., SARI A., KAPLAN G., Hekimog G., Gholampour A., BENLİ A., Ozbakkaloglu T.  
JOURNAL OF BUILDING ENGINEERING, cilt.54, 2022 (SCI-Expanded)
63. **The radiation shielding and microstructure properties of quartzic and metakaolin based geopolymer concrete**  
Öz A., Bayrak B., Kavaz E., Kaplan G., Çelebi O., Alcan H. G., Aydin A. C.  
Construction and Building Materials, cilt.342, 2022 (SCI-Expanded)
64. **Mechanical durability and microstructural properties of sustainable high strength mortars ? incorporated basalt fiber and copper slag: Taguchi optimization**  
Abu Aeshah M. N. A., KAPLAN G.  
CONSTRUCTION AND BUILDING MATERIALS, cilt.339, 2022 (SCI-Expanded)

65. **Foam Concrete Produced with Recycled Concrete Powder and Phase Change Materials**  
GENÇEL O., Nodehi M., HEKİMOĞLU G., USTAOĞLU A., SARI A., KAPLAN G., BAYRAKTAR O. Y., SÜTÇÜ M., Ozbakkaloglu T.  
SUSTAINABILITY, cilt.14, sa.12, 2022 (SCI-Expanded)
66. **Optimization of foam concrete characteristics using response surface methodology and artificial neural networks**  
KURŞUNCU B., GENÇEL O., BAYRAKTAR O. Y., Shi J., Nematzadeh M., KAPLAN G.  
CONSTRUCTION AND BUILDING MATERIALS, cilt.337, 2022 (SCI-Expanded)
67. **The effect of recycled fine aggregates treated as washed, less washed and unwashed on the mechanical and durability characteristics of concrete under MgSO<sub>4</sub> and freeze-thaw cycles**  
Bayraktar O. Y., KAPLAN G., Benli A.  
Journal of Building Engineering, cilt.48, 2022 (SCI-Expanded)
68. **Basalt fiber-reinforced foam concrete containing silica fume: An experimental study**  
Gencel O., Nodehi M., Bayraktar O. Y., KAPLAN G., Benli A., Gholampour A., Ozbakkaloglu T.  
CONSTRUCTION AND BUILDING MATERIALS, cilt.326, 2022 (SCI-Expanded)
69. **Effect of quartz powder on mid-strength fly ash geopolymers at short curing time and low curing temperature**  
KAPLAN G., ÖZ A., Bayrak B., Alcan H. G., ÇELEBİ O., AYDIN A. C.  
CONSTRUCTION AND BUILDING MATERIALS, cilt.329, 2022 (SCI-Expanded)
70. **Investigation of physico-mechanical, thermal properties and solar thermoregulation performance of shape-stable attapulgite based composite phase change material in foam concrete**  
Gencel O., Ustaoglu A., Benli A., HEKİMOĞLU G., SARI A., Erdogan E., Sutcu M., KAPLAN G., Yavuz Bayraktar O.  
Solar Energy, cilt.236, ss.51-62, 2022 (SCI-Expanded)
71. **Usage of recycled fine aggregates obtained from concretes with low w/c ratio in the production of masonry plaster and mortar**  
KAPLAN G., Turkoglu M., Bodur B., BAYRAKTAR O. Y.  
Environment, Development and Sustainability, cilt.24, sa.2, ss.2685-2714, 2022 (SCI-Expanded)
72. **Lightweight foam concrete containing expanded perlite and glass sand: Physico-mechanical, durability, and insulation properties**  
GENÇEL O., BAYRAKTAR O. Y., KAPLAN G., Arslan O., Nodehi M., BENLİ A., Gholampour A., Ozbakkaloglu T.  
CONSTRUCTION AND BUILDING MATERIALS, cilt.320, 2022 (SCI-Expanded)
73. **High temperature resistant restoration mortar with fly ash and GGBFS**  
Demircan R. K., KAPLAN G., ÇELİK D. N.  
JOURNAL OF SUSTAINABLE CEMENT-BASED MATERIALS, cilt.11, sa.6, ss.418-438, 2022 (SCI-Expanded)
74. **The impact of RCA and fly ash on the mechanical and durability properties of polypropylene fibre-reinforced concrete exposed to freeze-thaw cycles and MgSO<sub>4</sub> with ANN modeling**  
BAYRAKTAR O. Y., Eshtewi S. S. T., BENLİ A., KAPLAN G., Toklu K., Gunek F.  
CONSTRUCTION AND BUILDING MATERIALS, cilt.313, 2021 (SCI-Expanded)
75. **The effects of cement type and expanded vermiculite powder on the thermo- mechanical characteristics and durability of lightweight mortars at high temperature and RSM modelling**  
KÖKSAL F., Nazli T., BENLİ A., GENÇEL O., KAPLAN G.  
CASE STUDIES IN CONSTRUCTION MATERIALS, cilt.15, 2021 (SCI-Expanded)
76. **The impact of natural and calcined zeolites on the mechanical and durability characteristics of glass fiber reinforced cement composites**  
KAPLAN G., Coskan U., BENLİ A., BAYRAKTAR O. Y., Kucukbaltaci A. B.  
CONSTRUCTION AND BUILDING MATERIALS, cilt.311, 2021 (SCI-Expanded)
77. **Effect of high volume fly ash and micro-steel fiber on flexural toughness and durability properties in self-compacting lightweight mortar (SCLM)**  
KAPLAN G., BAYRAKTAR O. Y., MEMİŞ S.  
CONSTRUCTION AND BUILDING MATERIALS, cilt.307, 2021 (SCI-Expanded)
78. **Influence of bottom ash and polypropylene fibers on the physico-mechanical, durability and thermal**

- performance of foam concrete: An experimental investigation**  
GENÇEL O., Kazmi S. M. S., Munir M. J., KAPLAN G., BAYRAKTAR O. Y., Yarar D. O., Karimipour A., Ahmad M. R.  
CONSTRUCTION AND BUILDING MATERIALS, cilt.306, 2021 (SCI-Expanded)
79. **Microstructure and durability properties of lightweight and high-performance sustainable cement-based composites with rice husk ash**  
KAPLAN G., Salem Elmekahal M. A.  
Environmental Science and Pollution Research, cilt.28, ss.52936-52962, 2021 (SCI-Expanded)
80. **Mechanical and durability properties of steel fiber-reinforced concrete containing coarse recycled concrete aggregate**  
KAPLAN G., Bayraktar O. Y., Gholampour A., Gencel O., KÖKSAL F., Ozbaakkaloglu T.  
STRUCTURAL CONCRETE, cilt.22, sa.5, ss.2791-2812, 2021 (SCI-Expanded)
81. **Effect of cement dosage and waste tire rubber on the mechanical, transport and abrasion characteristics of foam concretes subjected to H<sub>2</sub>SO<sub>4</sub> and freeze-thaw**  
BAYRAKTAR O. Y., Soylemez H., KAPLAN G., BENLİ A., GENÇEL O., Turkoglu M.  
CONSTRUCTION AND BUILDING MATERIALS, cilt.302, 2021 (SCI-Expanded)
82. **Characteristics of hemp fibre reinforced foam concretes with fly ash and Taguchi optimization**  
GENÇEL O., BAYRAKTAR O. Y., KAPLAN G., BENLİ A., Martinez-Barrera G., Brostow W., Tek M., Bodur B.  
CONSTRUCTION AND BUILDING MATERIALS, cilt.294, 2021 (SCI-Expanded)
83. **Effect of waste marble powder and rice husk ash on the microstructural, physico-mechanical and transport properties of foam concretes exposed to high temperatures and freeze-thaw cycles**  
Gencel O., Benli A., Bayraktar O. Y., KAPLAN G., Sutcu M., Elabade W. A. T.  
Construction and Building Materials, cilt.291, 2021 (SCI-Expanded)
84. **Physico-mechanical, durability and thermal properties of basalt fiber reinforced foamed concrete containing waste marble powder and slag**  
Yavuz Bayraktar O., KAPLAN G., Gencel O., Benli A., Sutcu M.  
Construction and Building Materials, cilt.288, 2021 (SCI-Expanded)
85. **The impact of recycled coarse aggregates obtained from waste concretes on lightweight pervious concrete properties**  
KAPLAN G., Gulcan A., Cagdas B., BAYRAKTAR O. Y.  
ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, cilt.28, sa.14, ss.17369-17394, 2021 (SCI-Expanded)
86. **Artificial Neural Network Estimation of the Effect of Varying Curing Conditions and Cement Type on Hardened Concrete Properties**  
Kaplan G., Yaprak H., Memiş S., Alnkaa A.  
BUILDINGS, cilt.9, sa.1, 2019 (SCI-Expanded)
87. **The Optimization of Calcareous Fly Ash-Added Cement Containing Grinding Aids and Strength-Improving Additives**  
Kaplan G., Yildizel S. A., Memis S., Ozturk A. U.  
ADVANCES IN CIVIL ENGINEERING, cilt.2018, 2018 (SCI-Expanded)
88. **A study of some durability properties of mortars with white cement and Portland cement Studiu unor caracteristici de durabilitate ale mortarelor preparate cu ciment alb și ciment Portland**  
Öztürk A. U., Kaplan G.  
Revista Romana de Materiale/ Romanian Journal of Materials, cilt.47, sa.3, ss.315-321, 2017 (SCI-Expanded)
89. **Glass fibre reinforced concrete rebound optimization**  
Yildizel S. A., Yiğit M. E., Kaplan G.  
CMES - Computer Modeling in Engineering and Sciences, cilt.113, sa.2, ss.211-227, 2017 (SCI-Expanded)
90. **Cost Optimization of Mortars Containing Different Pigments and Their Freeze-Thaw Resistance Properties**  
Yildizel S. A., Kaplan G., Ozturk A. U.  
ADVANCES IN MATERIALS SCIENCE AND ENGINEERING, cilt.2016, 2016 (SCI-Expanded)

## Diger Dergilerde Yayınlanan Makaleler

1. **The Mechanical and Durability Properties of Cement Mortars with Different Types of Fibers and Chemical Admixtures**  
çankal d., Ozturk A. U., Kaplan G.  
Dokuz Eylül Üniversitesi Mühendislik Fakültesi Fen ve Mühendislik Dergisi, cilt.26, sa.76, ss.98-104, 2024 (Hakemli Dergi)
2. **THE ENGINEERING PERFORMANCE OF ECO-FRIENDLY CONCRETES CONTAINING DIATOMITE FLY ASH AND GROUND GRANULATED BLAST FURNACE SLAG**  
ARUNTAŞ H. Y., YILDIZ E. R. K. A. N., KAPLAN G.  
ACTA POLYTECHNICA, cilt.62, sa.5, ss.505-521, 2022 (ESCI)
3. **Farklı çimentolardan üretilen köpük betonlarda atık lastiklerin hafif agregat olarak kullanımı**  
BAYRAKTAR O. Y., KAPLAN G.  
Gümüşhane Üniversitesi Fen Bilimleri Enstitüsü Dergisi, cilt.11, sa.3, ss.692-703, 2021 (Hakemli Dergi)
4. **Experimental Investigation of Thermal Performance of XPS Insulated Exterior Walls**  
KAPLAN G., ARUNTAŞ H. Y.  
JOURNAL OF POLYTECHNIC-POLITEKNIK DERGİSİ, cilt.24, sa.2, ss.645-653, 2021 (ESCI)
5. **Investigation of the Usage Areas of Different Fiber Reinforced Concrete**  
AMAİTİK ALTERA A. Z., BAYRAKTAR O. Y., BODUR B., KAPLAN G.  
Kastamonu University Journal of Engineering and Sciences, cilt.7, sa.1, ss.7-18, 2021 (Hakemli Dergi)
6. **The effect of hemp fiber usage on the mechanical and physical properties of cement based mortars**  
KAPLAN G., BAYRAKTAR O. Y.  
Research on Engineering Structures and Materials, cilt.7, sa.2, ss.245-258, 2021 (Scopus)
7. **Investigation of Properties of Concrete Produced with Recycled Aggregates**  
ALTERA A. Z. A., BAYRAKTAR O. Y., Bodur B., KAPLAN G.  
Journal of Cement Based Composites, cilt.1, sa.2, ss.26-34, 2020 (Hakemli Dergi)
8. **ÇİMENTO VE UÇUCU KÜL BÜNESİNDEKİ AĞIR METALLERİN ETKİLERİNİN HİDRATASYON VE ÇEVRE SAĞLIĞI AÇISINDAN İNCELENMESİ**  
KAPLAN G., ÖZTÜRK A. U., UĞUR KAPLAN A. B.  
Mühendislik Bilimleri ve Tasarım Dergisi, cilt.8, sa.1, 2020 (Hakemli Dergi)
9. **Cure Conditions on the Shrinkage of Geopolymer Mortar**  
Alnkaa A., YAPRAK H., MEMİŞ S., KAPLAN G.  
International Journal Of Engineering Research And Development, cilt.14, sa.10, ss.51-55, 2019 (Hakemli Dergi)
10. **Dimensional Stability and Microstructural Properties of Cements with Different C3A Contents**  
KAPLAN G., ÖZTÜRK A. U.  
INAE Letters, cilt.4, ss.15-26, 2019 (Hakemli Dergi)
11. **Effects of different curing conditions on the properties of geopolymeric mortar**  
YAPRAK H., Alnkaa A., MEMİŞ S., KAPLAN G.  
MOJ Civil Engineering, cilt.5, sa.1, ss.45-50, 2019 (Hakemli Dergi)
12. **Cost optimization of Colored Gypsum Composites**  
YILDIZEL S. A., KAPLAN G.  
Uluslararası Muhendislik Araştırma ve Geliştirme Dergisi, cilt.11, sa.1, ss.200-210, 2019 (Hakemli Dergi)
13. **Effects on Compressive Strength of Accelerated Curing Methods in Alkali Activated Mortars**  
YAPRAK H., MEMİŞ S., KAPLAN G., YILMAZOĞLU M. U., MÜTEVELLİ ÖZKAN İ. G.  
International Journal of Scientific and Technological Research, cilt.4, sa.5, ss.70-78, 2018 (Hakemli Dergi)
14. **Effect Of Industrial Wastes As Replacement Of Fine Aggregate On Properties Of Concrete**  
YAPRAK H., MEMİŞ S., KAPLAN G.  
Journal of Scientific and Engineering Research, cilt.4, sa.12, ss.228-235, 2017 (Hakemli Dergi)
15. **Jeopolimer Betonun Hayvan Barınaklarında Kullanılabilme Potansiyelinin Araştırılması**  
MEMİŞ S., KAPLAN G., YILDIZEL S. A.  
TURKISH JOURNAL OF AGRICULTURE: FOOD SCIENCE AND TECHNOLOGY, cilt.5, sa.11, ss.1365-1370, 2017

- (Hakemli Dergi)
- 16. **Determination of the Plasticity Index of Soils with Fine-Grained Soils Using Methylene Blue Test**  
ÜNVER OTÇU N., UZUNDURUKAN S., KAPLAN G.  
Journal of Geoscience and Environment Protection, 2017 (Hakemli Dergi)
  - 17. **MAJOR CONSTRUCTIONAL DISPUTE CAUSES IN TURKEY**  
Yıldız S. A., Dogan E., Kaplan G., Ergut A.  
ARCHIVES OF CIVIL ENGINEERING, cilt.62, sa.4, ss.193-202, 2016 (ESCI)
  - 18. **Demir Oksit Katkılı Pigmentler Kullanılarak Üretilen Cam Lifi Takviyeli Mimari Betonların Donma-Çözülme Dayanıklığının İncelenmesi**  
KAPLAN G., YILDIZEL S. A., ÖZTÜRK A. U., DOĞAN E.  
Kastamonu University Journal of Engineering and Sciences, cilt.2, sa.2, ss.1-9, 2016 (Hakemli Dergi)
  - 19. **FARKLI KÜR KOŞULLARININ TABAN KÜLÜ KATKILI GEOPOLİMERLERİN TERMAL VE MEKANİK ÖZELLİKLERİNE ETKİSİ**  
YAPRAK H., KAPLAN G.  
Tübav Bilim Dergisi, 2016 (Hakemli Dergi)
  - 20. **The optimization of biopolymer additive cements on the behavior of freezing and thawing cycles**  
YILDIZEL S. A., KAPLAN G., ÖZTÜRK A. U.  
European International Journal of Science and Technology, cilt.4, sa.7, ss.116-126, 2015 (Hakemli Dergi)
  - 21. **Kimyasal Katkılardaki Hidroliz Sürecinin Taze ve Sertleşmiş Beton Özellikleri Üzerindeki Etkisi**  
KAPLAN G., BEKEM İ.  
Ejovoc, cilt.5, sa.5, ss.54-60, 2015 (Hakemli Dergi)
  - 22. **A study on the effects of weather conditions on the worker health and performance in a construction site**  
Yıldız S. A., Kaplan G., Arslan Y., Yıldırım M. S., Öztürk A. U.  
Journal of Engineering Research and Applied Science, cilt.4, sa.1, ss.291-295, 2015 (Hakemli Dergi)
  - 23. **The importance of innovation and leadership education in civil engineering discipline**  
YILDIZEL S. A., KAPLAN G., ARSLAN Y., ÖZTÜRK A. U., EVRENSEL M., YURDUSEV M. A.  
Journal of Engineering Research and Applied Science, cilt.4, sa.2, ss.303-306, 2015 (Hakemli Dergi)
  - 24. **Seramik Atıklarının Çimento İkame Malzemesi Olarak Kullanılması ve Asit Dayanıklığının İncelenmesi**  
Kalinçimen G., ÖZTÜRK A. U., KAPLAN G., YILDIZEL S. A.  
Kastamonu Üniversitesi Mühendislik ve Fen Bilimleri Dergisi, 2015 (Hakemli Dergi)
  - 25. **Freeze-Thaw Resistance Of Light-Coloured Basalt Fibre Reinforced Concrete Used For Concrete Paving**  
YILDIZEL S. A., KAPLAN G., ÖZTÜRK A. U., ARSLAN Y.  
Journal of Engineering Research and Applied Science, cilt.3, sa.2, ss.252-259, 2015 (Hakemli Dergi)
  - 26. **A research on civil engineering students past video game playing experiences**  
YILDIZEL S. A., KAPLAN G., DOĞAN E., ARSLAN Y., ÖZTÜRK A. U.  
Journal of Engineering Research and Applied Science, cilt.4, sa.2, ss.296-302, 2015 (Hakemli Dergi)
  - 27. **Dissolution properties of different types of plasticizers and investigation of their impact on mortars via variance analysis ANOVA**  
KAPLAN G., ÖZTÜRK A. U., YILDIZEL S. A., YAPRAK H.  
Usak University Journal of Material Sciences, cilt.3, sa.2, ss.208, 2014 (Hakemli Dergi)
  - 28. **Cem I Cem IIIA ve Borlu Çimento Harçları Üzerine Farklı Agresif Koşulların Etkisi**  
YAPRAK H., DEMİR İ., KAPLAN G.  
Politeknik Dergisi, 2011 (Hakemli Dergi)

## Kitap & Kitap Bölümleri

1. **Sürdürülebilir Yapı Malzemeleri ve Uygulamaları-1**

Yıldızel S. A., Çalış G., Kaplan G.

Gece Kitaplığı, Ankara, 2021

**2. Araştırma ve Geliştirme Projelerinde Proje Yönetimi Uygulamaları**

YILDIZEL S. A., ARSLAN Y., KAPLAN G.

KUTLU YAYINEVİ, 2017

**Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar**

1. **EXPERIMENTAL INVESTIGATION OF THE EFFECT OF WASTE RICE HUSK ON THE PHYSICAL, MECHANICAL AND HIGH TEMPERATURE PROPERTIES OF GEOPOLYMER CONCRETE**  
Korkulu G., ÖZ A., KAPLAN G., BAYRAK B., AYDIN A. C.  
EGE 10th INTERNATIONAL CONFERENCE ON APPLIED SCIENCES December 22 -24, 2023 – IZMIR, İzmir, Türkiye, 22 Aralık 2023, ss.1073-1083
2. **EXPERIMENTAL INVESTIGATION OF MECHANICAL, PHYSICAL AND HIGH TEMPERATURE PROPERTIES OF GEOPOLYMER CONCRETE CONTAINING WASTE TIRE POWDER**  
Çil H., ÖZ A., KAPLAN G., BAYRAK B., AYDIN A. C.  
Ases International Bandırma Scientific Studies Conference October 27-29, 2023, Balıkesir, Türkiye, Balıkesir, Türkiye, 27 - 29 Ekim 2023, ss.118-129
3. **Experimental investigation of the mechanical and physical properties of geopolymer concrete containing zeolite**  
efe m., ÖZ A., BAYRAK B., KAPLAN G., KILIÇ M., ALCAN H. G., ÇELEBİ O., AYDIN A. C.  
Proceedings of 3rd International Civil Engineering and Architecture Congress (ICEARC'23), Trabzon, Türkiye, 12 Ekim 2023, cilt.1, ss.739-750
4. **THE EFFECT OF ALKALI SOLUTION ON THE PROPERTIES OF LIGHTWEIGHT GEOPOLYMER CONCRETE CONTAINING PERLITE AND PUMICE**  
ÖZ A., BAYRAK B., KAPLAN G., AYDIN A. C.  
2. International Pumice and Perlite Symposium (PuPeS'23 Cappadocia) September 7-9 2023 NEVŞEHİR, Nevşehir, Türkiye, 07 Eylül 2023
5. **MECHANICAL PROPERTIES OF METAKAOLIN BASED GEOPOLYMERS USING WASTE GEOPOLYMER POWDER AND LIME**  
KAPLAN G., ÇELEBİ O., ÖZ A., ALCAN H. G., BAYRAK B., AYDIN A. C.  
6th International Conference on Computational Mathematics and Engineering Sciences, Ordu, Türkiye, 20 Mayıs 2022, cilt.1, ss.210-221
6. **Köpük Betonlarda Atık Lastiğin Agrega Olarak Kullanılabilirliği**  
TÜRKOĞLU M., YAKUPOĞLU U., KAPLAN G., BAYRAKTAR O. Y.  
3.Uluslararası Türk Dünyası Mühendislik ve Fen Bilimleri Kongresi, Türkiye, 22 - 24 Ekim 2021
7. **Atık Asfaltın Köpük Betonda Kullanımı**  
YAKUPOĞLU U., TÜRKOĞLU M., BAYRAKTAR O. Y., KAPLAN G.  
3.Uluslararası Türk Dünyası Mühendislik ve Fen Bilimleri Kongresi, Türkiye, 22 - 24 Ekim 2021
8. **Deniz Suyu Kullanımının Harçların Mekanik ve Durabilite Özelliklerine Etkisi**  
KÜÇÜKBALTACI A. B., GÜNEK F., BAYRAKTAR O. Y., KAPLAN G.  
3.Uluslararası Türk Dünyası Mühendislik ve Fen Bilimleri Kongresi, Türkiye, 22 - 24 Ekim 2021, ss.279-286
9. **The Effect of Curing Temperature on the Early Age Properties of Granulated Furnace Slag Based Reactive Geopolymer Concrete**  
Kaplan G., Öz A., Bayrak B., Alcan H. G., Çelebi O., Aydin A. C.  
First Internaional Geopolymeric Composites Congress, Erzurum, Türkiye, 29 - 30 Aralık 2021, ss.9-16
10. **Atık Metalik Liflerle Üretilen Sifcon Kompozitlerinin Özelliklerinin Araştırılması**  
BOZKURT T. H., TÜRKOĞLU M., KAPLAN G., BAYRAKTAR O. Y.  
3.Uluslararası Türk Dünyası Mühendislik ve Fen Bilimleri Kongresi, Türkiye, 22 - 24 Ekim 2021
11. **Köpük Betonlarda Taban Külünün Hafif Agrega Olarak Değerlendirilmesi**

- BODUR B., KAPLAN G., BAYRAKTAR O. Y.  
Uluslararası Bilimsel Araştırmalar ve Yenilikçi Çalışmalar Sempozyumu, Türkiye, 22 - 25 Şubat 2021, ss.872-883
12. **Kalsiyum Alüminat Çimentolarının Köpük Beton Üretiminde Kullanımının İncelenmesi**  
BODUR B., BAYRAKTAR O. Y., KAPLAN G.  
1.Uluslararası Mühendislik ve Mimarlık Kongresi, Ankara, Türkiye, 16 - 17 Ocak 2021, ss.360-383
13. **İnşaat Projelerinde Risk Yönetimi Ve İş Sağlığı Ve Güvenliği Açısından Örnek Bir Risk Değerlendirmesi**  
KARSLIOĞLU Y. E., BALCI B., BAYRAKTAR O. Y., KAPLAN G.  
5rd International Congress On Engineering, Architecture And Design, 21 - 22 Aralık 2019
14. **Raylı Sistemlerin Yapı Bilgi Modellemesi (YBM) İle Entegrasyonu (Ataköy-İkitelli Projesi İnşası Örneği)**  
BALCI B., KAPLAN G., BAYRAKTAR O. Y.  
5rd International Congress On Engineering, Architecture And Design, 21 - 22 Aralık 2019
15. **Floor Coating Materials**  
ATEYA T., BALCI B., BAYRAKTAR O. Y., KAPLAN G.  
5rd International Congress On Engineering, Architecture And Design, İstanbul, Türkiye, 21 - 22 Aralık 2019, ss.431-438
16. **Optimization of Durability Characteristics of White Cement Mortars**  
ÖZTÜRK A. U., KAPLAN G., ÇANKAL D.  
International Symposium on Academic Studies in Science, Engineering and Architecture Studies, Ankara, Türkiye, 15 - 17 Kasım 2019
17. **Microstructure Properties of Sulfate-Effectuated Blast Furnace Slag Reinforced Restoration Mortars**  
KILIÇ DEMİRCAN R., KAPLAN G.  
4TH INTERNATIONAL SUSTAINABLE BUILDINGS SYMPOSIUM, Dallas, Amerika Birleşik Devletleri, 18 - 20 Temmuz 2019, ss.323-333
18. **Effect of Adding Glass Powder in Geopolymer Concrete**  
Aİ ANNAKOÀ M., MEMİŞ S., KAPLAN G., YAPRAK H.  
ICELIS 2019, Kastamonu, Türkiye, 11 - 14 Nisan 2019, cilt.1, ss.480-484
19. **Use of Marble Powder and Fly Ash in Self-Compacting Concrete**  
Enbaya M., MEMİŞ S., KAPLAN G., YAPRAK H.  
ICELIS 2019, Kastamonu, Türkiye, 11 - 14 Nisan 2019, cilt.1, ss.485-488
20. **Effect of Waste Tire Rubber and Fly Ash on Lightweight Geopolymer Concrete Production**  
Enbaya M., MEMİŞ S., KAPLAN G., YAPRAK H.  
ICELIS 2019, Kastamonu, Türkiye, 11 - 14 Nisan 2019, cilt.1, ss.475-479
21. **Farklı Klinkerlerden Üretilen Çimentoların Öğütülebilirlik Mekanik ve Mikroyapı Özellikleri**  
KAPLAN G., ÖZTÜRK A. U.  
10.Uluslararası Katılımlı Beton Kongresi, 2 - 04 Mayıs 2019
22. **Determination of The Physical and Mechanical Properties of the Materials Used in The Northern City Walls of Historical Sinop Castle**  
KILIÇ DEMİRCAN R., KAPLAN G., ÜNAY A. İ.  
WMCAUS 2018, PRAG, Çek Cumhuriyeti, 18 - 22 Haziran 2018, cilt.471, ss.82039
23. **Microwave Curing Effect on Internal Sulphate Damage in Nano Alumina Reinforced White Cement**  
KAPLAN G., KILIÇ DEMİRCAN R., ÇAKMAK C., GÜLTEKİN A. B.  
WMCAUS 2018, PRAG, Çek Cumhuriyeti, 18 - 22 Haziran 2018, cilt.471, ss.32038
24. **A STUDY ON THE WATER CONSERVATION MEASURES IN GREEN BUILDINGS**  
GÜLTEKİN A. B., KAPLAN G., KILIÇ DEMİRCAN R., ARUNTAŞ H. Y.  
3rd International Energy Engineering Congress, Gaziantep, Türkiye, 18 - 19 Ekim 2018
25. **A STUDY ON THE POSSIBLE USE OF INDUSTRIAL WASTE IN ROLLERCOMPACTED CONCRETE PAVEMENT**  
KAPLAN G., ARUNTAŞ H. Y., KILIÇ DEMİRCAN R., GÜLTEKİN A. B.  
3rd International Energy Engineering Congress, Gaziantep, Türkiye, 18 - 19 Ekim 2018

26. **The Effects of Steam Curing Time on the Geopolymer Mortar**  
YAPRAK H., ALNKA A., MEMİŞ S., KAPLAN G.  
ICELIS 2018, Kastamonu, Türkiye, 26 Nisan - 29 Haziran 2018, ss.224
27. **Determination of the Some Mechanical Properties of Alkali Activated Composites**  
YAPRAK H., MEMİŞ S., KAPLAN G., YILMAZOĞLU M. U., MÜTEVELLİ ÖZKAN İ. G.  
ICELIS 2018, Kastamonu, Türkiye, 26 - 29 Nisan 2018, ss.591
28. **TUĞLA ATIKLARI, BİMS VE TABAN KÜLÜNÜN KIRMA KUM YERİNE KULLANIMININ ARAŞTIRILMASI**  
MEMİŞ S., YAPRAK H., KAPLAN G.  
1st International Turkish World Engineering and Science Congress in Antalya, December 7-10, 2017, Turkey,  
Antalya, Türkiye, 7 - 10 Aralık 2017, cilt.1, ss.515-524
29. **A Study on the Usage of Basalt Fibers and Pigment in Architectural Concrete Production**  
ÜSTÜNER M. A., KAPLAN G., ÖZTÜRK A. U., DOĞAN E.  
1. International University Industry Cooperation, RD and Innovation Congress, Manisa, Türkiye, 18 - 19 Aralık  
2017
30. **Tuğla Atıkları ve Taban Külünün Kırmak Kum Yerine Kullanımının Araştırılması**  
MEMİŞ S., YAPRAK H., KAPLAN G.  
I. Uluslararası Türk Dünyası Mühendislik ve Fen Bilimleri Kongresi, 7 - 10 Aralık 2017
31. **Farklı Sıcaklık ve Sürelerde Kalsine edilmiş Killerin Kireç Harcına Etkisi**  
MEMİŞ S., KAPLAN G., YILMAZOĞLU M. U., YAPRAK H., MÜTEVELLİ İ. G.  
6. Tarihi Yapıların Korunması ve Güçlendirilmesi Sempozyumu, Trabzon, Türkiye, 2 - 04 Kasım 2017, ss.133-142
32. **YÜKSEK FIRIN CÜRUFU VE BAZALT LİFİ TAKVİYELİ RESTORASYON HARÇLARININ SÜLFAT DAYANIKLILIĞININ İNCELENMESİ**  
KILIÇ DEMİRCAN R., KAPLAN G.  
ULUSLARARASI KATILIMLI 6. TARİHİ YAPILARIN KORUNMASI VE GÜÇLENDİRİLMESİ SEMPOZYUMU, Trabzon,  
Türkiye, 2 - 04 Kasım 2017, ss.123-131
33. **A Study On The Use Of Advanced Nondestructive Testing Methods On Histroric Structures**  
TUĞLA R., KILIÇ DEMİRCAN R., KAPLAN G.  
3rd INTERNATIONAL SUSTAINABLE BUILDINGS SYMPOSIUM, Dubai, Birleşik Arap Emirlikleri, 15 - 17 Mart 2017,  
ss.536-549
34. **BEHAVIORS OF MORTAR SAMPLES WITH WASTE BRICK AND CERAMIC UNDER FREEZE-THAW EFFECT**  
MEMİŞ S., MÜTEVELLİ İ. G., YILMAZOĞLU M. U., KAPLAN G., YAPRAK H.  
3rd International Sustainable Buildings Symposium (ISBS 2017), 15-17 March 2017, Dubai, Dubai, Birleşik Arap  
Emirlikleri, 15 - 17 Mart 2017, cilt.2, ss.189-205
35. **ORMAN ENDÜSTRİSİ ATIK KÜLLERİ ve YÜKSEK ORANDA SU AZALTICI KATKILARIN KENDİLİĞİNDEN YERLEŞEN HARÇLAR ÜZERİNDEKİ ETKİLERİ**  
MEMİŞ S., KAPLAN G., YILMAZOĞLU M. U., MÜTEVELLİ İ. G., YAPRAK H.  
Uluslararası Yapılarda Kimyasal Katkilar 5. Sempozyumu ve Sergisi, Ankara, Türkiye, 19 - 20 Ekim 2017, ss.491-506
36. **Akışkanlaştırıcı Özellikleri ve Çimento Sıcaklığının Harç Özelliklerine Etkileri**  
KAPLAN G., YILMAZOĞLU M. U., MEMİŞ S., MÜTEVELLİ İ. G., YAPRAK H.  
Uluslararası Yapılarda Kimyasal Katkilar 5. Sempozyumu ve Sergisi, Ankara, Türkiye, 19 - 20 Ekim 2017, ss.167-184
37. **Öğütme Kolaylaştırıcı ve Dayanım Arttırıcı Katkıların Kalkersi Uçucu Kül Katıklı Çimentolarda Kullanımı**  
KAPLAN G., ÖZTÜRK A. U., YILDIZEL S. A., KILIÇ DEMİRCAN R.  
BETON 2017 - THBB, Türkiye, 13 - 14 Nisan 2017
38. **DETERMINATION OF READY MIXED CONCRETE CONSISTENCY IMAGE PROCESSING METHOD**  
KARABULUT Y., YILDIZEL S. A., KAPLAN G.  
International Symposium on Multidisciplinary Studies (ISMS), 20 - 23 Ekim 2016
39. **Presentation title Investigation Of Thermo Mecanical Properties At Plaster Inculuded Waste Ceramics And Bricks**  
MEMİŞ S., KAPLAN G., YAPRAK H., YILMAZOĞLU M. U., MÜTEVELLİ İ. G.

- The 8th Multidisciplinary Academic Conference, 14 - 15 Ekim 2016
40. **Analysis of Restoration Mortars Used For Strengthening of Historical Buildings in the Context of Sustainability Criteria**  
KILIÇ DEMİRCAN R., KAPLAN G., GÜLTEKİN A. B.  
International Conference on Sustainable Built Environment, 13 - 15 Ekim 2016
41. **Biyopolimer Katkılı Çimentoların Donma Çözülme Etkisi Altındaki Davranışının İncelenmesi**  
Ortaç M., ÖZTÜRK A. U., KAPLAN G., YILDIZEL S. A.  
II. Uluslararası Sürdürülebilir Yapılar Sempozyumu, 28 - 30 Mayıs 2015
42. **Alkalilerle Aktive Edilmiş Taban Külü ve Yüksek Fırın Cürüfュ Esaslı Harçların Mekanik Özellikleri**  
YAPRAK H., KAPLAN G., DEMİR İ.  
II. Uluslararası Sürdürülebilir Yapılar Sempozyumu, 28 - 30 Mayıs 2015
43. **Farklı Viskozite Değerlerine Sahip Püskürtme Beton Karışımlarının Geri Sıçrama Optimizasyonunun Abaqus CAE Programıyla İncelenmesi**  
YILDIZEL S. A., YİĞİT M. E., ÖZTÜRK A. U., KAPLAN G.  
9. Ulusal Beton Kongresi, Türkiye, 16 - 18 Nisan 2015
44. **Effect of Silica Fume and Fly Ash on the Strength Development of Boron Active Belite Cement**  
GÖKÇE H. S., Şimşek O., ANDİÇ ÇAKIR Ö., KAPLAN G.  
10th International Congress on Advances in Civil Engineering, Ankara, Türkiye, 17 Eylül 2012
45. **Yapı Sektöründe Uçucu Kül Kullanımının Çevresel ve Toplumsal Etkileri Açısından İncelenmesi**  
KAPLAN G., GÜLTEKİN A. B.  
Uluslararası Sürdürülebilir Yapılar Sempozyumu, 26 Mayıs 2010

## Verdiği Dersler

- Seçmeli Tasarım II, Lisans, 2022 - 2023  
İnşaat Mühendisliği Uygulamaları, Lisans, 2022 - 2023  
Sürdürülebilir Çimento Üretimi, Yüksek Lisans, 2023 - 2024  
Ferrocement, Yüksek Lisans, 2022 - 2023  
Sülfatlı Ortamlara Maruz Beton, Yüksek Lisans, 2023 - 2024  
İnşaat Mühendisliği Uygulamaları, Lisans, 2022 - 2023  
Seçmeli Tasarım I, Lisans, 2023 - 2024  
İş Sağlığı ve Güvenliği II, Lisans, 2020 - 2021  
İş Sağlığı ve Güvenliği II, Lisans, 2020 - 2021  
İş Sağlığı ve Güvenliği II, Lisans, 2020 - 2021  
Bilgisayar Programlama, Lisans, 2020 - 2021  
Teknik Resim, Lisans, 2020 - 2021

## Etkinlik Organizasyonlarındaki Görevler

- Kan A., Bayrak B., Aydin A. C., KAPLAN G., Geopolymeric Composites Congress, Bilimsel Kongre / Sempozyum Organizasyonu, Erzurum, Türkiye, Aralık 2021  
Aydin A. C., Çelebi O., KAPLAN G., DEMİR N., International Congress on the Phenomenological Aspect of Civil Engineering , Bilimsel Kongre / Sempozyum Organizasyonu, Erzurum, Türkiye, Haziran 2021

## Metrikler

- Yayın: 171  
Atıf (WoS): 1481

Atıf (Scopus): 1638

H-İndeks (WoS): 24

H-İndeks (Scopus): 24

## Araştırma Alanları

Yapı , Yapı Malzemesi