

## DOÇ. NUMAN GÖZÜBENLİ

### Kişisel Bilgiler

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

Birimi: Biyoteknoloji

Dahili: 1503

### Makaleler (YOKSIS)

1 Döner (Spin) Kaplama ile İki Boyutlu Polimerik Nanokompozitlerin Geniş Alanlı Üretimleri

GÖZÜBENLİ NUMAN

Academic Platform Journal of Engineering and Science, https://dergipark.org.tr/tr/doi/10.21541/apjes.577446

2 Equilibrium and kinetics studies for adsorption of directblue 71 from aqueous solution by wheat shells

YASEMIN BULUT, GÖZÜBENLİ NUMAN, AYDIN HALUK JOURNAL OF HAZARDOUS MATERIALS,

3 Fabrication of nanoporous film by transfer of colloidal particles and application to biomacromolecules

GÖZÜBENLİ NUMAN, YASUN EMİR, Boskic Ljuboslav

Applied Nanoscience,

4 Generalized Fabrication of Monolayer Nonclose PackedColloidal Crystals with Tunable Lattice Spacing

HONGTA YANG, GÖZÜBENLİ NUMAN, YIN FANG, PENG JIANG

LANGMUIR, https://doi.org/10.1021/la4011554

5 Hollow micro and nanostructures for therapeutic and imaging applications

YASUN EMİR,GÖZÜBENLİ NUMAN,GANDHI SONU,CHOUDRY SAMRAGGİ,MUHAMMEDİNEJAD REZA,BENYOUTTOU FERAH.ARAMİ HAMED

Journal of Drug Delivery Science and Technology,https://linkinghub.elsevier.com/retrieve/pii/S1773224720313836

6 Hybrid nanomaterial: biocolloidals

GÖZÜBENLİ NUMAN, YASUN EMİR, DİLSİZ NİHAT

Turkish Journal of Biology,

7 Koloidal Tek Tabaka Transferine Dayalı Metalik Nano Şablonların Biyosensör Yüzeyler Olarak Hazırlanması

#### 7 GÖZÜBENLİ NUMAN

Afyon Kocatepe Üniversitesi Fen ve Mühendislik Bilimleri Dergisi,

# 8 Nano-templated films from waste optical discs for self-powered biosensor application and environmental surveillance

GÖZÜBENLİ NUMAN

Applied Nanoscience, http://dx.doi.org/10.1007/s13204-019-01104-3

# 9 Periodic arrays of metal nanorings and nanocrescents fabricated by a scalable colloidal templating approach

XUAN LIU, BACK CHOI, GÖZÜBENLİ NUMAN, PENG JIANG

JOURNAL OF COLLOID AND INTERFACE SCIENCE,

### 10 Self assembled self cleaning broadband anti reflection coatings

KHALID ASKAR,BLAYNE PHILLIPS,YIN FANG,BACK CHOI,GÖZÜBENLİ NUMAN,BIANG JIANG.PENG JIANG

Colloids and Surfaces A: Physicochemical and Engineering Aspects, http://linkinghub.elsevier.com/retrieve/pii/S0927775713001763

# 11 Sensitive biological detection based on Langmuir–Blodgett films prepared fromdiluted silica suspensions

GÖZÜBENLİ NUMAN

Turkish Journal of Chemistry, http://online.journals.tubitak.gov.tr/openDoiPdf.htm?mKodu=kim-1812-31

# 12 Templated fabrication of periodic arrays of metallic and silicon nanorings with complex nanostructures

Liu Xuefeng, GÖZÜBENLİ NUMAN, Choi Baeck, Jiang Peng, Meagher Timothy, Jiang Bin

Nanotechnology,http://stacks.iop.org/0957-4484/26/i=5/a=055603? key=crossref.f0c3b55407f7241dd61d72b1f38592ec

### **Bildiriler (YOKSIS)**

### 1 Electric Energy Harvesting from Mechanical Energy by Contact Electrification based on Self-Assembled Colloidal Films

GÖZÜBENLİ NUMAN

4th INTERNATIONAL CONFERENCE ON NUCLEAR AND RENEWABLE ENERGY RESOURCES (NuRER 2014) .

### 2 Fabrication of Hexagonally Ordered Colloidal Monolayers from 3D Colloidal Crystal by Layer-by-Layer Transfer Method

GÖZÜBENLİ NUMAN

30th European Conference on Surface Science, www.ecoss30.org

#### 3 Fabrication Technique for Nanobowls Base d on LbL Technique by Polyuret hane

GÖZÜBENLİ NUMAN

6th International Molecular Biology and Biotechnology Congress,

#### 4 Large-Scale Colloidal Self-Assembly of Monolayer Nanostructures BasedPolyurethane

GÖZÜBENLİ NUMAN

8 th International Advanced Technologies Symposium,

# 5 Scalable Fabrication of Electrodes of Organic Generators based on OrderedColloidal Structures by LbL Transfer Technique

GÖZÜBENLİ NUMAN

8 th International Advanced Technologies Symposium,

# 6 Scalable fabrication of electrodes of tribo nanosensors based on highly uniformcolloidal nano arrays.

GÖZÜBENLİ NUMAN

International Congress on Advances in Bioscience and Biotechnology,

# 7 Scalable Fabrication of Hexagonally Ordered Nanobowls based polyurethane copolymer by a LbL Transfer Method

GÖZÜBENLİ NUMAN

30th EuropeanConference on Surface Science, www.ecoss30.org

### 8 Scalable Fabrication of Monolayer Colloidal Crystals and Plasmonic Nanostructures

GÖZÜBENLİ NUMAN

30th European Conference on Surface Science, www.ecoss30.org

#### 9 Scalable Fabrication of Organic Electrodes based on colloidal structures by LbL technique

GÖZÜBENLİ NUMAN

4th International Conference on Nuclear and Renewable Energy Resources,

### 10 Scalable Fabrication of Plasmonic Surfaces based on Nanolithography for Biosensing

GÖZÜBENLİ NUMAN

13 th Nanoscience and Nanotechnology Conference,

### 11 Sensitive Chemical and Biological Sensing Enabled by Self-Assembled Plasmonic Crystals

GÖZÜBENLİ NUMAN

AIChE Annual Meeting , https://www.aiche.org/conferences/aiche-annual-meeting/2013/proceeding/session/micro-and-nanofabricated-sensors-0