### 25 KASIM 2019

Elif Nur Diler	Monodisperse Hollow Silica Nanospheres for Nano Insulation
Abdülsamet Şahinler	Porous silicon layers used for gas sensor applications
Hakan Ayhan	Corrosion-resistance, robust and wear-durable highly amphiphobic polymer based composite coating via a simple spraying approach
Ömer Güneş	Au@Cu2O core—shell nanoparticles as chemiresistors for gas sensor applications

# 2 ARALIK 2019

Tunahan Demiral	Nanomaterials for photohyperthermia- a review
Hasan Gündüz Yazıcı	Palladium-based nanoelectrocatalysts for renewable energy generation
	and conversion
İbrahim Pocu	A review on carbon nanotubes and graphene as fillers in reinforced
	polymer nanocomposites

# 9 ARALIK 2019

Oğuz Aslandoğdu	Nanomaterials for solid oxide fuel cells - A review
Yunus Emre YILDIZ	2D-nanomaterials for controlling friction
İsmail Hakkı Kira	Therapeutic Nanoparticles for Drug Delivery in Cancer
Mert Toprak	High-performance nanostructured thermoelectric materials

# 16 ARALIK 2019

Emre Nail Aksu-	Solar fuel	production-	Strategies	and	new	opportunities	with
	nanostructu	res					
Beste Savan-	Bridging Bio	–Nano Science	and Cancer				
Muhammed İkbal Ballı	Polymer nanocomposite an advanced material for aerospace applications						
Musa Loyan-	Nanomedicine in the management of microbial infection - Overview and						
	perspective	S					

### 23 ARALIK 2019

Alper Çalışkan	Applications of Nanoparticles in Biology
Berat Murat Can Dinç	self-cleaning applications of TiO2
Resul Doğan	Hazards to Humans with nano particles
Oğuzhan Tuna	The effects of huntite–hydromagnesite inclusion in acrylatebased polymer
	paste coating process on some textile

# **30 ARALIK 2019**

Enes Kocaer		A Review of Surface Plasmon Resonance-Enhanced Photocatalysis
Olcay	Erden	3D printed functional nanomaterials for electrochemical energy storage
Kılıçsaymaz		
Kaan Özdoğan		Pursuing two-dimensional materials for lexible lithium-ion batteries
İlkay Güneysu		Biodegradable polymers as encapsulation materials for cosmeticsand
		personal care markets