## 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 <br> polymer based composite coating via a simple spraying approach |
| Ömer Güneş | Au@Cu2O core-shell nanoparticles as chemiresistors for gas sensor <br> applications |

2 ARALIK 2019

| Tunahan Demiral | Nanomaterials for photohyperthermia- a review |
| :--- | :--- |
| Hasan Gündüz Yazıcı | Palladium-based nanoelectrocatalysts for renewable energy generation <br> and conversion |
| ibrahim Pocu | A review on carbon nanotubes and graphene as fillers in reinforced <br> 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 <br> nanostructures |
| :--- | :--- |
| Beste Savan- | Bridging Bio-Nano Science and Cancer |
| Muhammed ikbal Ballı | Polymer nanocomposite an advanced material for aerospace applications |
| Musa Loyan- | Nanomedicine in the management of microbial infection - Overview and <br> perspectives |

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 <br> paste coating process on some textile |

30 ARALIK 2019

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

