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| *Year* | *Name of**Recipient* | *Title of Paper* |
| 2008 | AlexandrosBesinis | Production and Characterisation ofNanoparticulate Calcium Hydroxyapatite |
| 2009 | Kush Gadhia  | Strain-rate dependence of ceramicreinforcement conferred by resin-cementation |
| 2010 | Tony Theocharopoulos  | Wear characteristics of an experimentalhigh-strength fine-sized leucite glass-ceramic |
| 2011 | Emma Louise McGinley  | Influence of *S*. *mutans* on biocompatibility ofnon-precious dental casting alloys  |
| 2012 | M Santocildes-Romero |   |
| 2013 | Harriet Drouin*Commendation:*X Chen | Electrospun hydroxyapatite compositemembranes for cone tissue regenerationNovel halide containing bioactive glasses fordental applications |
| 2014 | Saja Muhsin  | Determination of PEEK impact strength as adenture material  |
| 2015 | M. Huang *Commendation:*V. Boyes | Odontogenic differentiation of human dentalpulp stem cells under strontium treatment.Photon analysis of nanogel-infiltratedadhesive-dentine interfaces. |
| 2016 | NOTAWARDED |   |
| 2017 | A. D’nofrio, | Characterisation of novel strontiumContaining Biactive Glass based CalciumPhosphate Cement. |
| 2018 | A. Hoxha *Commendation:*K. IoannidisN. Alotaibi | A novel fluoride rechargeable technology fordental applications.Formation of volatile disinfection by-products during endodontic irrigation with sodiumhypochlorite.Optimizing the Osteogenic Potential ofPolyetheretherketone PEEK: An in-vitro study |
| 2019 |  |  |
| 2020 |  |  |
| 2021 |  |  |
| 2022 |  |  |
| 2023 | Mahmoud Hasan*Highly commended*Angelle EsparonEda Dzinovic | A novel bioactive resin infiltrant for early enamel carious lesionsThe Bond Strength Of A Hybrid Calcium Aluminate/Glass-Ionomer CementDevelopment of Novel Bioinspired Adhesives for Dental Applications |