|  |  |  |  |
| --- | --- | --- | --- |
| *Year* | *Location* | *Name* | *Title of Paper* |
| 2004 | BSDR(Birmingham) | ColinRobinson | Inaugural Graham Embery memorial lecture |
| 2005 | BSDR(Dundee) | PhilMarsh | Dental plaque and disease – ecological catastrophes in microbial cities of slime? |
| 2006 | PEF(Dublin) | Peter PRobinson | Raw nerves in oral surgery: studies on the management oftrigeminal nerve injuries |
| 2007 | BSDR(Durham) | David MWilliams | Effective defence in a hostile environment – why we need our oral mucosa |
| 2008 | PEF(London) | StephenChallacombe | International perspectives in oral mucosal immunology: arewe up to scratch? |
| 2009 | BSDR(Glasgow) | Angus Walls | The ageing population, opportunity or threat? |
| 2010 | PER(Barcelona) | FrancisHughes | Regenerating the periodontium – a challenge for the surgeon, pathologist or tissue engineer? |
| 2011 | BSODR(Sheffield) | Ric vanNoort | The 2nd digital dental revolution |
| 2012 | PER(Helsinki) | Paul Speight | Oral cancer ontology and biology |
| 2013 | BSODR(Bath) | Iain Chapple | The real Webs of Science – neutrophil extracellular traps(NETs): a new paradigm in innate immunity |
| 2014 | PER(Dubrovnik) | Tim Watson | Hard tissues: disease and materials – what’s the link? |
| 2015 | BSODR(Cardiff) | Mike Curtis | Periodontal disease – who’s bad? |
| 2016 | PER(Jerusalem) | NOT GIVEN |  |
| 2017 | BSODR(Plymouth) | Mike Lewis | My war against the oral microbiome |
| 2019 | BSODR (Leeds) | Sue Pavitt | Making every day count – driving research innovation: working as a community and with the community to tackle multimorbidity and increase research impact |
| 2020 | BSODR (Online) | NOT GIVEN |  |
| 2021 | BSODR (Birmingham) | Tony Smith | Regenerative dentistry – a partnership between science and the clinic |
| 2022 | PER(Marseille) | NOT GIVEN |  |
| 2023 | BSODR (QMUL) | Gottfried Schmalz | The role of interfaces – not only between materials and tissues |
| 2024 | BSODR(Newcastle) | Abigail Tucker | Understanding the Decisions Behind Tooth Replacement: Lessons from Across the Animal Kingdom |
| 2025 | IADR(Barcelona) | Rachel Waddington | Power to the Extracellular Matrix in Dental Tissues |