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|  | **BBUGS Records** |  |  |  |  |  |
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|  | **Chair** | **Vice Chair** | **Treasurer** | **Secretary** | **Practitioner** | **Presentation of the Year** | **Scholarship** |
|  |  |  |  |  |  |  |  |
| 2009 | Dan Payne | Ismet Canbulat | Mick Melville | John Latilla |   |   |   |
| 2010 | Dan Payne | Ismet Canbulat | Mick Melville | John Latilla |   |   |   |
| 2011 | Dan Payne | Ismet Canbulat | Mick Melville | John Naylor |   |   |   |
| 2012 | Ismet Canbulat | Mick Melville | Jason Emery | John Naylor | Dan Payne |   |   |
| 2013 | Mick Melville | Anna Mills | Jason Emery | Michael O'Keefe | Ismet Canbulat | **Jason Emery** - Implementation of Spin to Stall Resin at Anglo American’s Met Coal Underground Operations” |   |
| 2014 | Mick Melville | Anna Mills | Gavin Lowing | Michael O'Keefe | Jason Emery | **Richard Campbell** - "Carborough Downs LW 4 Salvage Roof Fall and Recovery" | **Luke Clarkson** – UQ - Investigation of Shield Convergence in Underground Longwall Coal Mining, A Case Study |
| 2015 | Anna Mills  | Richard Campbell | Gavin Lowing | Michael O'Keefe | Yass Marie Rutty | **Dan Payne** – “Mining Under Aquifers including within 18m at Crinum Mine” | **Matthew Northover** - “Mesh Corrosion - An Analysis of Groundwater Chemistry at Broadmeadow Coal Mine and Preliminary Study on Corrosion Effects” |
| 2016 | Anna Mills / Richard Campbell | Richard Campbell | Gavin Lowing | Michael O'Keefe | Gavin Lowing | **Scott Burchmore** – "Trial and implementation of goliath cable bolts at Grasstree Mine"  | **Johan Van Der Shyff** –UQ - Quantifying Creep Behaviour in Polyester Resin and Grout |
| 2017 | Richard Campbell | Gavin Lowing | Scott Burchmore | Michael O'Keefe | not awarded |   |   |
| 2018 | Richard Campbell | Gavin Lowing | Scott Burchmore | Michael O'Keefe | Andrew Seccombe | **Bob Coutts** - "Initial Convergence Events at Broadmeadow" |   |
| 2019 | Gavin Lowing | Dave Wallis | Dan Payne | Michael O'Keefe | Richard Campbell | **Matt Martin** - "Longwall Periodic Weighting at Broadmeadow mine" | **Mustafa Can Yasar** – Monash - fracture propagation**Savani Vidana Pathirana** – Griffith – Affect of heat – Underground fire on thermal behavior of rocks |
| 2020 | Gavin Lowing | Andrew Seccombe | Dan Payne | Michael O'Keefe | Ed Steed | **Chris Mark** - "Forensic Analysis of 3 Squeeze Events in US Longwall Mines" |   |
| 2021 | Andrew Seccombe | Ed Steed | Dan Payne | Michael O'Keefe | *Not awarded* | **Robert Bertuzzi** - “Geotechnical Innovations in Tunnelling” |   |
| 2022 | Andrew Seccombe | Ed Steed | Paul Buddery | Graeme Naylor | Michael Melville | **Terry O’Sullivan** - “Geotechnical Challenges at Springvale Mine” |  |
| 2023 | Edward Steed | Jason Jamieson | Paul Buddery | Graeme Naylor | Samantha Grimsey | **Ravindu Goonawarden**e - “Grosvenor LW104A PDRR” | **Heyden Lumsden** - Performance analysis of a new standing support system for underground coal applications**Victoria Belmon**t - Evaluation of Roof Bolt Performance in Underground Coal Mines Using Short Encapsulation Pull Tests |
| 2024 | Edward Steed | Jason Jamieson | Paul Buddery | Graeme Naylor |  |  |  |