

| Poster Number | First Name | Last Name | PAPER TITLE |
|-------------------------------------|------------|------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Energy Theme | | | |
| P001 | Mohinudeen | Faiz | CARBON ISOTOPE FRACTIONATION IN COAL AND MARINE SOURCE ROCKS AND IMPLICATIONS FOR EXPLORATION |
| P002 | Lian | Jiang | BIOMARKER SIGNATURES OF UPPER CRETACEOUS TO PALEOGENE HYDROCARBON SOURCE ROCKS FROM THE LATROBE GROUP, GIPPSLAND BASIN |
| P003 | Mitchell | Levy | IDENTIFICATION OF CLAY MINERALS WITHIN THE SPRINGBOK FORMATION, SURAT BASIN |
| P004 | Marina | Pervukhina | VTI ANISOTROPY IN THE BROWSE BASIN: CASE STUDY OF TOROSA-6 WELL |
| P005 | Romain | Beucher | AND SURFACE PROCESSES |
| P006 | Chris | Elders | MULTIPHASE DEFORMATION OF THE NORTHERN CARNARVON BASIN |
| P007 | Megan | Lech | TRIASSIC PROVENANCE ANALYSIS OF THE ROEBUCK BASIN, NORTH WEST SHELF OF AUSTRALIA |
| P008 | Shastri | Nimmagadda | THE NORTH WEST SHELF (NWS), A DIGITAL PETROLEUM ECOSYSTEM (PDE) IN A BIG DATA SCALE |
| P009 | Victorien | Paumard | GROUP, NORTHWEST AUSTRALIA |
| P010 | Tegan | Smith | RECALIBRATING AUSTRALIAN TRIASSIC PALYNOSTRATIGRAPHY TO THE INTERNATIONAL GEOLOGIC TIMESCALE USING HIGH RESOLUTION CA-IDTIMS DATING |
| Mineral Geoscience | | | |
| P011 | Ruken | Alac | SURFACE PROCESS MODELS OF THE LAKE EYRE BASIN USING BADLANDS SOFTWARE |
| P012 | Bradley | Cave | ORE GENESIS. |
| P013 | John | Davidson | 3D MAPPING OF NSW PROJECT: SYDNEY–GUNNEDAH BASIN |
| P014 | Xuesong | Ding | MODELLING RIFTING SEQUENCE STRATIGRAPHY COUPLED WITH SURFACE PROCESS AND THERMO-MECHANICAL MODELLING |
| P015 | Rhiannon | Garrett | CONSTRAINING UPLAND ERODIBILITY IN CATCHMENTS DELIVERING SEDIMENT TO THE GULF OF PAPUA |
| P016 | Ben | Kay | DATA VISUALISATION & INTEGRATION: AN UNDERGRADUATE PERSPECTIVE ON THE FRANK ARNOTT AWARD |
| P017 | Irena | Kivior | IMPROVED IMAGING OF THE SUBSURFACE GEOLOGY IN THE MOWLA TERRACE, CANNING BASIN USING GRAVITY GRADIOMETRY DATA |
| P018 | Jean | Legault | GROUND FLOOR EM: A NEW ADAPTATION |
| P019 | Chris | Van Galder | ENHANCING THE R.L SMITH TEST RANGE – A DEMONSTRATION OF IMPROVED PROCESSING AND NOISE RESULTS USING FULL SPECTRUM FALCON DATA |
| P020 | Xiuyan | Ren | RESEARCH ON DC RESISTIVITY FOR AN ARBITRARILY ANISOTROPIC EARTH USING CIRCULAR SCANNING MEASUREMENT |
| P021 | Meng | Zhaohai | ACCELERATION OF 3D POTENTIAL FIELD DATA INVERSION USING A BB ITERATIVE ALGORITHM |
| Near Surface and Groundwater | | | |
| P022 | Nikolce | Aleksieski | RESOURCES AND THE MECHANISMS THAT INFLUENCE FLUID MIGRATION |
| P023 | Tim | Dean | THE USE OF GEOPHYSICS AS AN AID FOR CRICKET UMPIRES |
| P024 | Anthony | Finn | USE OF ELECTRICAL GEOPHYSICS TO DELINEATE SHALLOW GROUNDWATER PATHWAYS |
| P025 | Timothy | McMillan | STRUCTURAL EVOLUTION OF THE THIRLMERE AND MOUNT TOMA MONOCLINES SOUTHERN SYDNEY BASIN NSW - A GROUNDWATER PERSPECTIVE |