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	Кау	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	GROUNDFLOOR 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