



# GEOANZ #2

## ADVANCES IN GEOSYNTHETICS

9-11 JULY 2024  
CROWN CONFERENCE CENTRE, MELBOURNE  
[www.geoanzconference.com.au](http://www.geoanzconference.com.au)



**Posters will be available for viewing in the foyer of the exhibition hall on the ground level  
Poster session: 10 July 4.40pm-5.40pm**

No.	Name	Organisation	Poster Title
1	Nilantha Herath	Terra Firma Laboratories	Construction Quality Assurance - Bridging the gaps
2	Nicola Brusa	Tailor Engineering	Design of Road and Railways Stabilisation with Geocells and Geogrid
3	Apoorva Agarwal	Terre Armee India	Efficient sub-surface Drainage in Reinforced Soil Structures through use of Multi Linear Geocomposite
4	Ankit Kumar	Thapar Institute Of Engineering And Technology	Interaction properties of geogrid reinforced waste foundry sand
5	Rob McIlwraith	Axter Australia Pty Ltd	Latest Advances and Innovations in Specialized Bituminous Geomembrane Technology to Enhance Performance on Extreme Construction Sites
6	Kinjal Parmar	Maccaferri	Multicomposite application in landfill capping - Cava De' Tirreni case study
7	Pascal Saunier	AFITEX-Textel Geosynthetics inc.	Multi-Linear Drainage Geocomposites and Mechanical Connections for Increased Gas Extraction Efficiency on Landfill covers
8	Matej Turjanik	ELIS Technologies Ltd	Tailings Ponds Transformed: Groundbreaking Leak Detection Technology Paves the Way for Safer Mining Future (Case Study)

<b>9</b>	Roderick Fyfe	Geofabrics	Testing Criteria and Parameters of Geotextile Cushion Testing in Landfill Lining Systems
<b>10</b>	Bowei Yu	Geofabrics Australasia	The Impacts of Light Organic Solvent Preservative (LOSP) on the Hydraulic and Mechanical Performance of GCLs
<b>11</b>	Mark Curtis	Curtis Barrier International	Thessius - World First Patented Vertical Wall Sealing System for Dam & Containment Cell Structures