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Global Geosynthetics Industry News The Leading Source of News and Information on Geosynthetics Worldwide

Boyd Ramsey to Headline at Waterproof Membranes 2018 Conference

He will present on “New Developments in the Geomembranes Market” on November 6th in the Conference Open Session

<https://www.ami.international/Events/Resources/Programme/Waterproof%20Membranes%2018%20Programme.pdf>

Will Crawford of CONCRETE CANVAS will present on “New Applications and Developments in Armoured Impermeable Liners” on November 7th. 2018

<https://www.ami.international/Events/Resources/Programme/Waterproof%20Membranes%2018%20Programme.pdf>

Finite Element Modelling of Flexural Behaviour of Geosynthetic Cementitious Composite Mat (GCCM)

<https://www.sciencedirect.com/science/article/pii/S1359836818320997>

Rudolf Hummel of AGRU will present on “Thermoplastic Concrete Protective Liners” on November 6th 2018

<https://www.ami.international/Events/Resources/Programme/Waterproof%20Membranes%2018%20Programme.pdf>

Half-Day Short Course on: Introduction to Geomembranes and their Applications in Reservoirs, Dams, Canals and Waste Storage Landfills By J.P. Giroud

<https://geomeast.org/En/88/Details.aspx>

Geomembranes for Underwater Rehabilitation of Hydraulic Structures

Dr. Eng. Alberto M. Scuro

Chairman & Executive President, CARPI TECH, Switzerland

<https://geomeast.org/En/KeynoteLectures.aspx#AlbertoM.Scuro>

Geomembranes Saving Waters in Reservoirs and Canals

Dr. Eng. Gabriella Vaschetti

The Secretary of the ICOLD European Working Group who prepared ICOLD Bulletin 135

<https://geomeast.org/En/KeynoteLectures.aspx#GabriellaVaschetti>

Awaba Landfill Expansion Underway

Authority has approved the proposed landfill cell design and liner system

<https://www.lakemac.com.au/page.aspx?&pid=1775&vid=24>

Design and Supervision of Construction Landfill Cell 6

Design & Supervision of Construction: Landfill Cell 6, Capping of cell 5 at Hawkesbury City

<https://www.australiantenders.com.au/tenders/362115/design-and-supervision-of-construction-landfill-cell-6/?searchId=1532739410&page=3>

Cleanaway Seeking Engineering Manager for Landfill Cells

<https://www.australiantenders.com.au/tenders/362115/design-and-supervision-of-construction-landfill-cell-6/?searchId=1532739410&page=3>

Investigation on the Interface Bond Strength of Geosynthetic-Reinforced Asphalt Concrete using Leutner Shear Test

<https://www.sciencedirect.com/science/article/pii/S0950061818316593>

Effects of Temperature Increase on Hydraulic Capability of Anionic Polymer-Treated Geosynthetic Clay Liners Used as Barriers

<https://ascelibrary.org/doi/abs/10.1061/%28ASCE%29EE.1943-7870.0001451>

Influence On Bearing Pressure Of Shallow Footing Resting On Geogrid Reinforced Double Layered Soil System

https://www.researchgate.net/profile/Jala_Kumar/publication/...links/5b4d68a1a6fdcc8dae246e0e/INFLUENCE-ON-BEARING-PRESSURE-OF-SHALLOW-FOOTING-RESTING-ON-GEOGRID-REINFORCED-DOUBLE-LAYERED-SOIL-SYSTEM.pdf

Influence of mechanical damage induced in laboratory on the soil-geosynthetic interaction in inclined-plane shear

<https://www.sciencedirect.com/science/article/pii/S0950061818317665>

Sustainable Application of Waste Tire Chips and Geogrid for Improving Load Carrying Capacity of Granular Soils

<https://www.sciencedirect.com/science/article/pii/S0959652618322765>

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ExcelPlas now performs more than 120 standard geosynthetic tests in accordance with relevant ASTM, GRI and ISO standards.

We have extensive experience with all types of geosynthetics - from geomembranes (HDPE, LLDPE, fPP), geotextiles to geonets, geogrids, geocomposites and geosynthetic clay liners (GCLs).

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Among GNA's objectives are:

- To promote and educate on the development of specifications and practices that help ensure the proper use of geosynthetics.
- To locate, interpret and disseminate new scientific research to manufacturers and users of geosynthetic materials.
- To enhance the knowledge and awareness of contemporary geosynthetic technologies amongst specifiers, users and installers.

? GNA – World's Leading Source of Breaking News on Geomembranes, Geotextiles and other Geosynthetics

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