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Impact of Double Defects on Seepage Behavior of Geomembrane Lined Earth-Rock Dams

<https://iopscience.iop.org/article/10.1088/1755-1315/376/1/012057/pdf>

Damage to Geomembrane Liners From Tire Derived Aggregate

<https://www.sciencedirect.com/science/article/abs/pii/S0266114419301608>

Determination of Geomembrane–Protective Geotextile Friction Angle: An insight into the Shear Rate Effect

<https://www.sciencedirect.com/science/article/abs/pii/S0266114419301621>

An Approach to HDPE Geomembrane Selection for Challenging Design Requirements

Study on Air Expansion Deformation of Composite Geomembrane under Ring-Restrained Condition

https://www.astm.org/DIGITAL_LIBRARY/JOURNALS/GEOTECH/PAGES/GTJ20180381.htm

Cracking of White Surface Geomembranes Due to Low Quality Titanium Dioxide (ExcelPlas Study)

<http://cloud.excelplas.com/index.php/s/ayQJeiLENXjB9wF>

New HDPE Geomembrane Tender Documents

<http://cloud.excelplas.com/index.php/s/0VrKTrJMgU2lybm#pdfviewer>

<http://cloud.excelplas.com/index.php/s/liFal7Ui9De6Ze4>

John Heap of Raven Engineered Films and Chair of IAGI Seeking Support for Orphanage in Kenya

<http://cloud.excelplas.com/index.php/s/6HPEX6xJAfCsJO#pdfviewer>

FGI Webinar: Geotechnical Stability of Waste Fills: Lessons Learned & Continuing Challenges

<https://register.gotowebinar.com/register/5419893438840657675>

Modelling of Geosynthetic-Reinforced Barriers Under Dynamic Impact of Debris Avalanche

<https://www.icevirtuallibrary.com/doi/abs/10.1680/jgein.19.00056>

Reclamation of Abandoned Open Mines with Innovative Meandricly Arranged Geotextiles

<https://www.sciencedirect.com/science/article/abs/pii/S026611441930158X>

EVALUATING SEISMIC IN-SOIL ISOLATION OF MSW LANDFILL USING GEOSYNTHETIC LINERS IN SHAKING TABLE TEST: CASE STUDY OF TEHRAN KAHRIZAK LANDFILL

<https://www.sid.ir/en/Journal/ViewPaper.aspx?ID=698541>

Field Assessment of Railway Ballast Degradation and Mitigation Using Geotextile

<https://www.sciencedirect.com/science/article/abs/pii/S0266114419301682>

Fake Conference on Geomembrane Lifetime Prediction Planned for March 19-20, 2020 in Istanbul, Turkey

<https://www.conferenceindex.org/event/international-conference-on-geomembrane-lifetime-prediction-icglp-2020-march-istanbul-tr>

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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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