

# Geosynthetics at work

## COASTAL PROTECTION

Produced by the International Fibre Centre, continuing the successful 2010 Geosynthetics video lecture series

# GEOSYNTHETICS INTENSIVE LEARNING AND DEVELOPMENT PROGRAM

DVD 1 examines the performance of sand filled containers in coastal protection; A discussion of test design and results.

DVD 2 explores a coastal protection system in detail; Properties, installation and applications.

### *Geosynthetic*, n

a generic term describing a product with at least one component made of a planar, polymeric (synthetic or natural) material used in contact with soil / rock and / or any other geotechnical material in civil engineering applications.



<http://www.youtube.com/user/MrGeosynthetic>



<http://vimeo.com/user4759986>



<http://www.eng.monash.edu.au/civil/research/centres/geomechanics/lecture-series.html>



**COASTAL PROTECTION: HISTORY, DESIGN STEPS, MODEL TESTING, PROPERTIES, INSTALLATION**

To order the series in DVD format, contact Professor Malek Bouazza of the Monash Geomechanics Group at Monash University at [malek.bouazza@monash.edu](mailto:malek.bouazza@monash.edu)