

# you feel?

still fairly primitive, Dr Hone intends to create a simulation of a computer system with advanced

on the project  
Contact: Dr  
kate.hone@brun



Norfolk: Data will be gathered from the Sea Palling site. Photo: Courtesy of Van Oord.

## Perfect Storm

Artificial reefs and breakwaters have been used for years to solve coastal erosion problems but as yet no one can predict their effect on our coastline during storm conditions. Researchers at the University of Liverpool and the University of East Anglia aim to remedy this by feeding data on winter storms into a Q3D computer model and evaluating how well it can predict real events. Data on waves, tides and currents will be gathered from the Sea Palling site, Norfolk and combined with existing data from UK CRF tests on Elmer breakwaters. The study, known as LEACOAST will run for the next three years.

For more on LEACOAST contact Professor Brian O'Connor  
[B.A.OConnor@liverpool.ac.uk](mailto:B.A.OConnor@liverpool.ac.uk)

## Mobile M

The mobile teleco  
community rece  
boost with furth  
going to the Vir  
Excellence in M  
Communication  
Projects will cor  
integration of w  
across home, ca  
environments. I  
studies will hav  
impact on the fu  
of 3G technolog  
deliver a report  
symposia to an  
at the DTI's Con  
London on 21 J

For more detail  
[www.mobilevce](http://www.mobilevce)

