

CeNTI unveils Novel Technologies at Techtexsil Frankfurt 09

June, 2009 – If your goal is to explore the latest technical innovations in the industry you should attend to Techtexsil in Frankfurt between 16-18 June. CeNTI will have a booth (Hall 3.0 C35) and a speech at the Techtexsil Symposium that will cover novel technologies in materials development. Namely:
New nano-coating technologies: Polymer Multi-Layer (PML), Novel Physical Vapour Deposition (PVD) and Plasma enhanced ultrasonic deposition
New Fibres technologies: Bi/Tricomponent Fibres approach
In CeNTI's technology approach, speed, performance and energy are key issues given the current industry strong competitiveness. It will be a pleasure to meet you there. To learn more about it, please go to: [http://techtexsil.messefrankfurt.com/and Techtexsil/TTS_AXS_Programm_english](http://techtexsil.messefrankfurt.com/and_Techtexsil/TTS_AXS_Programm_english)
About CeNTI – Centre for Nanotechnology and Smart Materials
CeNTI (www.centi.pt) is a distinct European Research and Development Centre, equipped with cutting-edge technology, and conducting world-class research and development. Based in Portugal, a highly qualified research team works with partners around the world, to develop multicomponent fibres, smart materials and multifunctional coatings. This research will contribute to improve and assess the real performance of materials and products in different areas (e.g. well-being & health, sports, protection, automotive, aeronautic, renewable energy devices…).