



Lezioni tenute dal Professor David Hui University of New Orleans

Director of Composite Material Research Laboratory,
Editor in chief of "Composites part B"



<p>13/07/2017 h 9-14, G1 Palazzina gialla Polo Scientifico Tecnologico, via Saragat 1</p>	<p>Composites under Harsh Environments: Civil Engineering and Aerospace Engineering perspectives</p>
<p>25/07/2017 h 9-14, G4 Palazzina gialla, Polo Scientifico Tecnologico, via Saragat 1</p>	<p>Nano-Engineered Mechanics: Why Nano?</p>
<p>26/07/2017 h 9-14, G1 Palazzina gialla, Polo Scientifico Tecnologico, via Saragat 1</p>	<p>How To Write Papers To Enhance Journal Acceptance?</p>
<p>12/07/2017 h 15-18 25/07/2017 h 15-18 26/07/2017 h 15-18 27/07/2017 h 9-14</p>	<p>Workshop con tutti gli studenti interessati a temi di ricerca connessi ai materiali compositi come Buckling and vibration of laminated plates and shells Impact behavior of laminated imperfect flat of cylindrical panels under axial impact Constitutive equations for engineering materials</p>