

**Prof. Angelo Nacci – Professore associato di Chimica Organica (CHIM/06) – Università di Bari**  
**Curriculum vitae e pubblicazioni**

Informazioni personali	<p>Nome Angelo NACCI      Telefono ufficio +39.080.544.2499      E-mail istituzionale <a href="mailto:angelo.nacci@uniba.it">angelo.nacci@uniba.it</a>      Nazionalità Italiana      Data di nascita 05/10/1964</p>
Attività Accademica	<p>1990 Laurea in Chimica (summa cum laude) Università di Bari      1994 PhD in Scienze Chimiche Università di Bari      1994 Ricercatore Universitario (SSD CHIM/06) Università di Bari      2001 Visiting researcher TUM University Monaco di Baviera (Germany)      2005 Professore associato (SSD CHIM/06) Dip. Chimica Università di Bari      2012 Visiting Professor Università di Breslavia (Polonia)      2015 Coordinatore dei CdS in Chimica e Scienze Chimiche (CISTEC) – Dip. Chimica Università di Bari.</p>
Interessi di ricerca	i) chimica organometallica e green synthesis in liquidi ionici; ii) nanocatalisi; iii) trasformazioni organiche promosse da ossidanti monoelettronici; iv) cattura e valorizzazione della CO <sub>2</sub> , v) sintesi e riciclo di bioplastiche. È coautore di più di 100 pubblicazioni su riviste principali e Comunicazioni al Congresso e 1 brevetto (h index = 26, cit. Nr. = 2580).
Attività editoriali	<ul style="list-style-type: none"> <li>– Guest editor della rivista <i>MOLECULES</i> per l'edizione dello special issue "Nano-catalysts and Nano-technologies for Green Organic Synthesis" (periodo 6/2009 - 01/2011).</li> <li>– Componente dell'Editorial Board per la sezione Organic Chemistry della rivista open access <i>The Scientific World Journal</i> (periodo 10/2011 ad oggi).</li> </ul>
Attività organizzativa	<p>1) Da novembre 2015 - Presidente dei Corsi di Laurea in Chimica dell'Università di Bari      2) 2012 - 2015 - Delegato Erasmus per il Dipartimento di Chimica dell'Università di Bari.</p>
Invited Lectures	<ul style="list-style-type: none"> <li>- Angelo Nacci (2017) Nanostructured materials for green catalysis International Conference on Applied Mineralogy and Advanced Materials &amp; 13th International Congress on Applied Mineralogy (AMA-ICAM 2017). Scientific Research Abstracts, Vol. 6, p. 67, 2017, ISSN 2464-9147 (Online) Castellaneta Marina (TA), Italy, June 4-5, 2017.</li> <li>- Angelo Nacci (2017) Nanostructured materials for green catalysis 5th International Conference on Green Chemistry and Technology. Rome Italy, July 24-26, 2017.</li> <li>- Angelo Nacci (2016). Nanostructured Metals for Green Catalysis. 11<sup>th</sup> Spanish-Italian Symposium on Organic Chemistry SISOC-XI. Donostia-San Sebastián (Spain) from July 13 to 15, 2016. <i>Invited lecture KN08</i>.</li> <li>- Angelo Nacci (2014). Metal nanostructured catalysts for green synthesis. XI Congresso del Gruppo Interdivisionale di Chimica Organometallica. Co.G.I.C.O. 2014. 24 – 27 June 2014 Milano. <i>Invited lecture KN04</i>.</li> <li>- Angelo Nacci (2010). Nanostructured metal catalysts in green organic synthesis. POST SYMPOSIUM OF ISHC-17 - METAL NANOPARTICLES IN CATALYSIS. Wroclaw, Poland, 9-11 July 2010. <i>Invited lecture I-6</i>. Contributo al libro del Convegno p. 33. ISBN: 978-83-60043-25-7.</li> </ul>
Pubblicazioni	<ul style="list-style-type: none"> <li>- V. Pantone, A. G. Laurenza, C. Annese, F. Fracassi, C. Fusco, <b>A. Nacci</b>, A. Russo, L. D'Accolti Methanolysis of epoxidized soybean oil in continuous flow conditions <i>Industrial Crops &amp; Products</i>, <b>2017</b>, in press</li> <li>- V. Pantone, A. G. Laurenza, C. Annese, R. Comparelli, F. Fracassi, P. Fini, <b>A. Nacci</b>, A.</li> </ul>

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- V. Pantone, C. Annese, C. Fusco, P. Fini, **A. Nacci**, A. Russo, L. D'Accolti  
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- F. Iannone, M. Casiello, A. Monopoli, P. Cotugno, M. C. Sportelli, R. A. Picca, N. Cioffi, M. M. Dell'Anna, **A. Nacci**  
 Ionic liquids/ZnO nanoparticles as recyclable catalyst for polycarbonate depolymerization.  
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- M. Casiello, F. Iannone, P. Cotugno, A. Monopoli, N. Cioffi, F. Ciminale, A. M. Trzeciak, **A. Nacci**  
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- A. Monopoli, P. Cotugno, CG Zambonin, F. Ciminale, **A. Nacci**  
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- P. Cotugno, A. Monopoli, F. Ciminale, A. Milella, **A. Nacci**  
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