

Subject: NTU Ranking Released a New Outstanding & Objective World University Ranking
From: "NTU Ranking" <NTUranking@mail.lis.ntu.edu.tw>
Date: 9/10/2012 7:52 μμ
To: rector@mail.ntua.gr



Dear Rector Simos E. Simopoulos,

We are pleased to inform you that your university is ranked excellently in the 2012 Performance Ranking of Scientific Papers for World Universities.
<http://NTUranking.lis.ntu.edu.tw>

- 182 for Engineering
- 152 for Computer Science
- 95 for Chemical Engineering
- 64 for Civil Engineering
- 79 for Mechanical Engineering

National Technical University of Athens ranks 1 items in Rank by Field, 6 items in Rank by Subject, a total of 7 items in The 2012 Performance Ranking of Scientific Papers for World Universities.

The *2012 Performance Ranking of Scientific Papers for World Universities* is released by the National Taiwan University Ranking (NTU Ranking). Formerly known as the HEEACT Ranking during 2007-2010, this ranking program offers annual performance rankings for world universities based on the production and impact of their scientific papers.

The *Performance Ranking of Scientific Papers for World Universities* is a stable and reliable ranking for universities devoted to scientific research. It is entirely based on statistics of scientific papers which reflect three major performance criteria—research productivity, research impact, and research excellence. This year, in addition to the overall performance ranking, we also offer 6 field-based rankings and 14 subject-based rankings. We are committed to continually update and release new annual overall, field, and subject rankings in the future. For more information about our ranking program, please go to <http://NTUranking.lis.ntu.edu.tw>

Best regards,

National Taiwan University Ranking Research Team
National Taiwan University
Oct. 10, 2012

--

This message has been scanned for viruses and dangerous content by [MailScanner](#), and is believed to be clean.

[banner_eng.jpg](#)



[Attachments:](#)

[banner_eng.jpg](#)

178 KB