MOST CITED PAPER AWARD SESSION
Most cited paper:

- Highest score in: Number of citations during two calendar years following publication, divided by journal impact factor in the year of publication
MOST CITED PAPER FROM THE 1st SDEWES CONFERENCE

Identifying the factors which affect the decision to attain ISO 14000

Sime Curkovic, Robert Sroufe, Steve Melnyk

Published in: Energy, Volume 30-8, 2005
Score: 2.919
MOST CITED PAPER FROM THE 1st SDEWES CONFERENCE
Dynamic stock modelling: A method for the identification and estimation of future waste streams and emissions based on past production and product stock characteristics

Ayman Elshkaki, Ester van der Voet, Veerle Timmermans, Mirja Van Holderbeke

Published in: *Energy, Volume 30-8, 2005*
Score: 2.919
MOST CITED PAPER FROM THE 1st SDEWES CONFERENCE
MOST CITED PAPER FROM THE 2\textsuperscript{nd} SDEWES CONFERENCE

Energy consumption analysis of integrated flowsheets for production of fuel ethanol from lignocellulosic biomass
C.A. Cardona Alzate, O.J. Sánchez Toro

Published in: \textit{Energy, Volume 31-13, 2006}
Score: 4.278
MOST CITED PAPER FROM THE 2\textsuperscript{nd} SDEWES CONFERENCE
MOST CITED PAPER FROM THE 3rd SDEWES CONFERENCE

Renewable energy strategies for sustainable development
Henrik Lund

Published in: Energy, Volume 32-6, 2007
Score: 7.252

Energy system analysis of 100% renewable energy systems—The case of Denmark in years 2030 and 2050
Henrik Lund, Brian V. Mathiesen

Published in: Energy, Volume 34-5, 2009
Score: 10.162
MOST CITED PAPER FROM THE 3rd SDEWES CONFERENCE
100% Renewable energy systems, climate mitigation and economic growth

Brian Vad Mathiesen, Henrik Lund, Kenneth Karlsson

Published in: Applied Energy, Volume 88-2, 2011
Score: 6.365
MOST CITED PAPER FROM THE 5th SDEWES CONFERENCE
Impacts of Electric Vehicle charging under electricity market operations

Aoife Foley, Barry Tyther, Patrick Calnan, Brian Ó Gallachóir

Published in: Applied Energy, Volume 101, 2013
Score: 4.181
MOST CITED PAPER FROM THE 6th SDEWES CONFERENCE
The looming revolution: How photovoltaics will change electricity markets in Europe fundamentally

Reinhard Haas, Georg Lettner, Hans Auer, Neven Duic

Published in: Energy, Volume 57, 2013
Score: 2.644
MOST CITED PAPER FROM THE 7th SDEWES CONFERENCE
PYROLYSIS KINETICS AND THERMAL DECOMPOSITION BEHAVIOR OF POLYCARBONATE - A TGA-FTIR STUDY
Esin Apaydin-Varol, Sevgi Polat, Ayse Eren Putun

Published in: Thermal Science, Volume 18, 2014
Score: 2.454
MOST CITED PAPER FROM THE 8th SDEWES CONFERENCE