



Press release

43rd International Congress on Noise Control Engineering, 16-19 Nov 2014

Simon Bradwell speaker at Internoise congress

For four days, from November 16 to 19, the Australian Acoustical Society will be hosting Internoise in Melbourne. InterNoise 2014 is the 43rd International Congress and Exposition on Noise Control Engineering. ebm-papst A&NZ Managing Director Dr Simon Bradwell will be giving a presentation on "The modelling of flow and the reduction of turbulences (standard, quiet and super quiet)".

Over the last 40 years, the I-INCE (International Institute of Noise Control Engineering) and its conference series have become an indispensable element of international noise control activities. As stated by Joachim Scheuren, president of I-INCE: "In spite of the many successful noise reducing activities in the past, unwanted sounds are far from being or getting under control within acceptable limits. This is because all success in noise control tends to be compensated by ongoing mechanization and industrialization which in turn needs more and new control efforts."

In his presentation, Simon will be covering ways to reduce fan noise to contribute to comfortable and quiet air movement applications. The presentation is scheduled for Monday 17 November, 4pm, room 212 and is part of session B1, Fan and duct noise, which is chaired by Colin Tickell. Further information is available on the Internoise website: <http://www.acoustics.asn.au/divisions/VIC/internoise2014/>.



**Figure 1: ebm-papst A&NZ
Managing Director Dr Simon
Bradwell**

Press contact:
Caroline Bommès
Marketing Consultant

ebm-papst A&NZ Pty Ltd
10 Oxford Road
Laverton North VIC 3026
Australia

Phone: +61 3 9360 6400
Fax: +61 3 9360 6464

caroline.bommès@au.ebmpapst.com
<http://www.ebmpapst.com.au>

[facebook.com/ebmpapstANZ](https://www.facebook.com/ebmpapstANZ)
twitter.com/ebmpapstANZ
[youtube.com/ebmpapstANZ](https://www.youtube.com/ebmpapstANZ)

5/11/14- Page 1 of 1

About ebm-papst

The ebm-papst Group is the world's leading manufacturer of fans and motors and is a pioneer and pacesetter for ultra-efficient EC technology. ebm-papst fans and motors are represented in many industries, including ventilation, air-conditioning and refrigeration technology, household appliances, heating engineering, in IT/telecommunications, in medical technology and in applications in automotive and commercial vehicles engineering. ebm-papst EC motor technology, and the market leader's engineering and logistics expertise will add value to your business.

Find out more about ebm-papst A&NZ on www.ebmpapst.com.au.