

ARRB Information Seminar Dust Suppression

Dust from unsealed roads can have adverse effects on the surrounding environment, affecting food production, driver visibility, health and increased rate of road deterioration. This seminar provides the opportunity to interact with two international experts on the suppression of dust.

Thursday | 16th October 2014

Date: Thursday, 16th October 2014

Time: 9:30am till 11:30am

Where: ARRB Auditorium - 500 Burwood Highway, Vermont South Vic 3133

Who Should Attend:

VicRoads, Local Government (would be of most interest to those with unsealed roads or

paths), Consultants.

ABOUT THE PRESENTERS

Dr. David Jones

Is the Associate Director at the University of California Pavement Research Center (UCPRC) at the University of California, Davis. He manages research into sustainable road and airfield design with special interest in in-place pavement recycling, the use of recycled materials in pavement layers, chemical stabilization and performance enhancing additives, and all aspects of low-volume roads. Dr Jones coordinates and oversees all accelerated load testing and associated laboratory testing activities at the UCPRC. He serves as the Chair of the National Academy of Sciences' Transportation Research Board Committee on Chemical, Mechanical and Asphalt Stabilization and is a member of the Accelerated Pavement Testing, Cementitious Stabilization, and Low-Volume Roads Committees.

Dr. Álvaro González

Obtained his Civil Engineering and MSc degrees from the Pontificia Universidad Católica de Chile, and his PhD from the University of Canterbury, New Zealand. He worked as research engineer in the Centre of Research and Engineering for Highways in Chile (2002-2005), the University of Canterbury (2005-2009) and ARRB in Melbourne (2009-2010). Since 2011 he has been a lecturer at the Universidad del Desarrollo (UDD), Chile. Álvaro has been the lead investigator on a number of research projects related to pavement engineering, is a consultant for many Chilean companies and teaches mechanics and highway engineering courses at UDD. In 2014 he obtained venture capital from the Ministry of Economy of Chile to develop a remote road management system for mining roads.

PROGRAM

9.30am	Coffee & muffins on arrival
9.45am	Opening and Introduction
9.50am	Dr. David Jones
10.20am	Dr. Álvaro González
10.50am	Panel discussion
11.20am	Close

Where Do I Register

This is a free event, however you must register to attend. To register for this event please go to the following link: http://wired.ivvy.com/event/PTPE40/

For further information, please contact:

P: +61 3 9881 1680 E: training@arrb.com.au

