



W11: VSP & Borehole Sonic Interpretation and Application

Coordinator(s)	Huw Rossiter
Date(s)	Sun, Sep 01
Time	08:45 - 16:45
Location	Crown Perth
Summary	This course begins with an overview of the applications of borehole sonic and VSP data, followed by tutorials on VSP data acquisition and processing. The afternoon will focus on sonic data acquisition, processing, and interpretation. Examples will be drawn from both mineral mining and oilfield applications.

Schedule*

<u>Topic</u>	<u>Speaker</u>
<u>Session 1</u>	
Welcome & Introduction	
Applications of Sonic & VSP Data	<i>Jennifer Market & Tim Dean</i>
<u>Session 2</u>	
VSP data Acquisition	<i>Tim Dean</i>
VSP Processing I	<i>Tim Dean</i>
<u>Session 3</u>	
VSP Processing II	<i>Tim Dean</i>
Sonic Data Acquisition	<i>Jennifer Market</i>
<u>Session 4</u>	
Sonic Processing I- Monopole Data	<i>Jennifer Market</i>
Sonic Processing II- Monopole Data	<i>Jennifer Market</i>
Discussion/Closing	<i>Jennifer Market & Tim Dean</i>

Terms and conditions

* Schedule subject to change

Workshops will proceed only if minimum numbers are reached, should a workshop be cancelled that you have paid and registered for, you will be notified and refunded the full amount. Should you wish to cancel a workshop, standard registration cancellation policy applies. Please refer to the AEGC conference website for registration cancellation policy and for further details on registration information <https://2019.aegc.com.au/>

W11: VSP & Borehole Sonic Interpretation and Application



AEGC2019
Data to Discovery

Australasian Exploration Geoscience Conference
2-5 September 2019 • Perth, Western Australia

Incorporating the AIG, ASEG, PESA, and WABS

Terms and conditions

* Schedule subject to change

Workshops will proceed only if minimum numbers are reached, should a workshop be cancelled that you have paid and registered for, you will be notified and refunded the full amount. Should you wish to cancel a workshop, standard registration cancellation policy applies. Please refer to the AEGC conference website for registration cancellation policy and for further details on registration information <https://2019.aegc.com.au/>