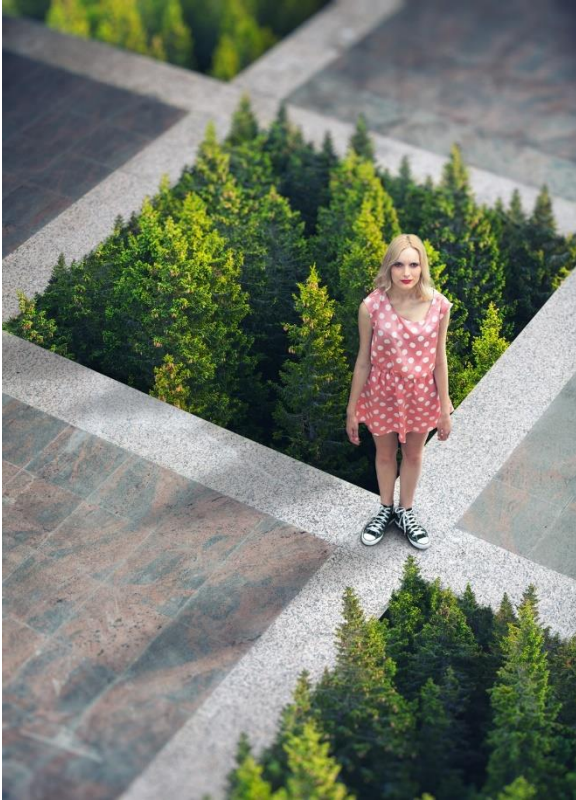


Making Higher Density Development & Green Infrastructure Integration Happen

UPDATED CONFERENCE PROGRAMME AS AT 27-04-21



A conference that examines and removes common excuses for why we can't engineer spaces to accommodate trees, below ground services and other infrastructure.

It promises to help deliver the aspirations within an **Urban Forest Plan**

Presented by:



the arbor centre
Business | Community | Health | Environment

Part 1 - Date: Wednesday 2nd June, 2021

Conference Venue: Boundary Room, WACA Ground, Gate 2, Nelson Crescent East Perth 6004, Western Australia

Start Time: Registration from 7.30am, Opening Address 8.30am

Delegate Fee: \$150 + GST



<p>Planning Practice and the Dilemma: An Urban Design perspective considering the realities and practicalities within our planning framework</p>	<p>Peter Ciemitis (Hatch Roberts Day)</p>
<p>Optimising Water Resources for a new world of infill development and Green Infrastructure; finding new ways to deliver</p>	<p>Shelley Shepherd (Urbaqua)</p>
<p><i>Morning Tea</i></p>	
<p>KEYNOTE ADDRESS: How to create space for trees through world-leading innovation and engineering above</p>	<p>Prof. Simon Beecham (University of South Australia)</p>

and below ground. Topics include; permeable paving and soil impacts associated with engineered infrastructure.	
How do tree roots interface with engineered spaces and infrastructure? Providing an evidence-based approach as the doorway to support engineering for trees, and the protection of surface and subsoil infrastructure.	Rob Bodenstaff (Arbor Centre)
<i>Lunch & Networking</i>	
An introduction to TreeNet – a national NFP providing evidence-based science to provide support industries involved in the Urban Forest.	Lyndal Plant (Chair. Treenet. QLD)
CMAA insights into the engineering behind permeable paving and the associated computer modelling available to all parties involved in urban greening.	Keanu Andrews (CMAA - Concrete Masonry Association Australia. NSW)
Latest innovation in brick technology applied to urban settings, in particular for permeable paving projects in Perth.	Chris Williams (Brikmakers)
<i>Afternoon Tea</i>	
Achieving High Density and Green Infrastructure: Project Case Studies from around Australia.	Dr. Tim Johnson (Arboricultural Engineer. Uni. South Australia), Vic Bijl (City of Belmont)
Open Q&A Session	All Presenters
Closing Statement	Rob Bodenstaff
Drinks, Canopies & Networking	

Arbor Centre Conference Contacts:

Erica Paull (Sales Executive – *event coordination*): erica@arborcentre.com.au

Rob Bodenstaff (Managing Director): rob@arborcentre.com.au

Arbor Centre: 9359 9300

Tickets available via website at <https://www.arborcentre.com.au/aprconference>