

## **Concept Of Vascularised Composite Graft And Techniques Of Small Ligament Reconstruction Including The Use Of Tension Band Wiring**

**Ted Mah**

Immediate Past President, APOA  
Adelaide University, Australia

The paper has two separate components. The first part is to introduce a concept of composite tissue prefabrication and then bring it a vascular supply to turn the construct into a vascularised structural graft for specific difficult scenario like non-union. The second part of the talk is to detail the various techniques used to stabilise ligament avulsions in the small joints in the hand. In particular the technique of using fine wire band wiring technique to secure ligament fixation to allow early mobilisation will be shown. This is an open discussion session and invite active interaction with the audients