



OSIGp Movie Night
Held on the 5th August 2021
at the State Library Theatre, Perth



Chair: Bryan Bergkamp, OSIGp Committee Member

Sponsored by: Atteris

On the 5th of August 2021, OSIGp held the relaxing, semi-annual Movie Night at the State Library Theatre in Perth, Western Australia. The event was originally scheduled for the 1st of July but was postponed to a COVID-19 outbreak and Perth and Peel regional lockdown. Four technical movies were present at the event chaired by OSIGp committee member Bryan Bergkamp:

- An Update from Star of the South Offshore Wind Farm, Australia presented virtually by Jonas Jacobsen of Star of the South
- O-Tube laboratory at UWA: Sediment transport around subsea structures presented by Hongwei An of UWA
- Mattress Stability Physical Model Testing presented by Claye Jensen of Atteris.
- Riding the Wave to a Sustainable Future: Young Researchers in Ocean Energy Research presented by Carly Portch of UWA

Many of the OSIGp committee members contributed on the evening to registration, food and beverage ordering and pickup, and holding the wireless microphone to take audience questions after each presentation.

The foyer of the State Library was open from 17:30 for registration, networking, and refreshments, and the event started in the theatre at 18:00. Laith Tapper (OSIGp Chair) gave an introduction of OSIGp and SUT and the upcoming OSIGp Prize and OSIGp GeoForum events. Bryan Bergkamp introduced the event and thanked the sponsor, Atteris.

Each speaker presented videos of various lengths that were all roughly around 10 minutes each. Jonas Jacobsen is based in Melbourne and could not travel for the event due to the COVID-19 pandemic, and other factors, so his video was played by the event chair with embedded narration and Jonas then took questions via video conference using the State Library Theatre Wi-Fi. Hongwei An presented a PowerPoint with embedded videos of sediment transport in UWA's O-Tube laboratory. Claye Jensen presented a video with embedded narration on mattress stability physical modelling using UWA's O-Tube laboratory. Carly Portch of UWA presented by narrating a video of UWA's young researchers in ocean energy research on behalf of Christophe Gaudin who was originally scheduled to present the video, but he was unable to attend the event when the event was postponed from July to August. All presentations were well received and elicited many audience questions.

Following the presentations, Bryan Bergkamp closed the event by summarizing the talks, thanking the speakers, thanking the sponsor, Atteris, and welcoming everyone to enjoy refreshments in the foyer until 20:00. The event was officially closed at 20:00.

A total of **40** people registered for the event through EventBrite. Noone registered at the event. Overall, the event was positively received by the audience, with attendees providing positive feedback regarding the technical content of the event as well as the following networking opportunity.