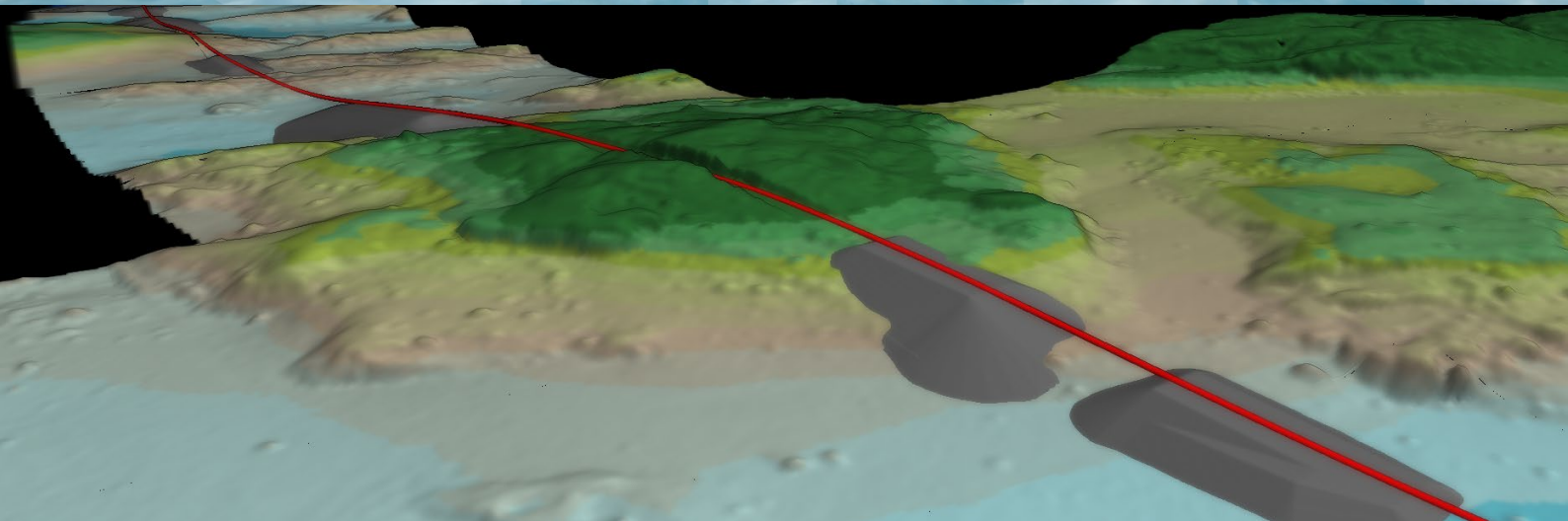


# SUT YES! Technical Lunch n Learn

## Better Decisions:

## The Impact of Automated Engineering

Date 4<sup>th</sup> June 2020, 12 pm to 1 pm  
Microsoft Teams Presentation



*Automation in engineering doesn't just speed up the process that you're used to, it fundamentally redefines what's possible. Automation enables highly detailed system models to be explored, to quantify and understand the issues for all sorts of challenges. Thousands of possible solutions can be evaluated in an afternoon, then be revisited next week when new information becomes available. Join us to learn about automation principles and the potential for engineering.*

**Presenter:** *Nick McNaughton, Operations Manager, Subsea Engineering Associates*

Nick is a Chartered Mechanical Engineer, 40under40 award winner and the Operations Manager at Subsea Engineering Associates. Nick earned degrees in Mechanical Engineering and Commerce from UWA and has since worked in the Perth subsea industry for more than a decade. Nick has led engineering teams in the development of technology-based solutions to subsea issues and development of in-house software packages, and coordinates R&D efforts at Subsea Engineering Associates.

### **Programme:**

- 12.00 pm – Session Starts – House-keeping
- 12.05 pm – Introduction of Presenter – *Nick McNaughton*
- 12.10 pm – Presentation by *Nick McNaughton, Subsea Engineering Associates*
- 12.30 pm – Q&A Session
- 12.45 pm – Session Closing

**REGISTER NOW: <https://yesltm4jun20.eventbrite.com.au>**

Registration Costs	
Member: Individual/Corp	Free
Non-Members	Free

For Queries and Sponsorships please contact:  
Society for Underwater Technology – Perth Branch  
Phone: +61 (0) 8 9481 0999  
Email: [p.slapp@sut.org](mailto:p.slapp@sut.org)



#SUTPerth

[www.sut.org.au](http://www.sut.org.au)

Join the Society for Underwater Technology now: Apply for Membership today by visiting [www.sut.org.au](http://www.sut.org.au)