



*Resilience Engineering Association & DARWIN
Community of Practitioners (DCoP) presents the
Resilience Engineering webinar series*



The REA & DCoP is a global community of practice creating opportunities to collaborate with others who are leading research and developing practical applications in how to create resilience in complex systems. Our events allow participants to learn from other domains seeking to engineer resilience into their systems such as healthcare, critical infrastructure, energy, critical digital services, transportation (aviation, marine, rail), automation (self-driving cars, drones), emergency response, finance, and aerospace.

Our webinar series on resilience engineering topics spans theory, practice, cases, research and more! Watch the [REA website](#) for our calendar of upcoming presentations.

September's talk:

Training for Operational Resilience Capabilities

Monday September 23rd

2-3pm Central European Summer Time/ 8-9am Eastern Daylight Time (US)

Talk Description

The talk will present the Training for Operational Resilience Capabilities (TORC) training-by-gaming approach, and also explain the underlying rationale and potential impact on development of organizational/team resilience. For the latter, special emphasis will be put on the "resilience in the context of compliance" (RICO) approach, and how TORC can support both a longitudinal focus on resilience capability building in a given organization, and a cross-fertilization between organizations

Presenter Bio

Tor Olav Grøtan, PhD, is a senior research scientist at SINTEF Digital with has a research background on situated safety practice and resilience, as well as in technical and managerial cyber security issues from, e.g., oil and gas, the military and healthcare domains. His current research interest is mainly aimed at new digital vulnerabilities of societies, enterprises and citizens, and (governance of) cyber resilience as a sociotechnical practice.



To join the webinar:

<https://global.gotomeeting.com/join/976649149>

Feel free to share this with your network.

*If you are interested in being a presenter for our webinar series, please email
maguire.81@osu.edu*