

Corrosion webinar 24.5.2022

Kotel is organizing corrosion webinar that is open for all interested parties' event is also final seminar for **STUCOR**-project (Study on Aging, Lifetime, Failure Mode and Root Causes for Corrosion Faults). In this webinar you will get good look into in to the project and some of its results. Project was started at 2019 and has been worked through 2019 till the end of 2021 by designated team of corrosion experts.

Event is organized in **English** and will be held as a **Teams** event.

HERE is link to register to this event. Event is open for all and **FREE**.

Please register before 21.5.2022



08:30-08:45 Welcome and webinar set-up

08:45-09:00 Opening words and short background introduction of the Stucor-project (Pasi Välimäki, Oy Danfoss Ab)

09:00-10:00 Atmospheric corrosion of electronics in various products and environments (Jussi Jääskeläinen, Nokia Oyj)

10:15-11:15 Comparison of corrosion test methods using printed circuit boards and corrosion coupons (Laura Frisk, Oy Danfoss Ab)

11:30-12:15 "ALD for electronic assemblies" and iNemi projects status & updates, *Extended Reliability Assessment for Electronic Components* (Marko Pudas)

12:15-12:30 Further KOTEL plans and projects (e.g. CONVIC *Study of corrosive and chemical environmental factors and references*), discussion about potential topics (Pasi Välimäki, Oy Danfoss Ab)

For problems in registering or other matters contact Antti Takalo antti.takalo@centria.fi or by phone: +358405930379