

INVITATION: ASPECT project final event 15th June 2021 • Live webinar • from 8.30 am to 2.00 pm

The event will mark the end of the INTERREG project <u>ASPECT</u>, that has enabled the prediction and control of temperature-induced effects on friction, thus enhancing the productivity of sheet metal forming processes. During the webinar, the ASPECT partners will present the results of this research project.





The ASPECT consortium will introduce the main results during dedicated technical sessions. In the afternoon, during interactive parallel sessions, you will be able to get insights into one of the three project demonstrators. You will also be able to book B2B sessions to meet with potential new partners and develop your network.

Programme

- 8:30 9:00: ASPECT: Introduction to the project results (M2i, INTERREG NWE Joint Secretariat)
- 9:00 9:50: Control of friction effects in sheet metal forming (Filzek, Opel, Philips, Inspire)
- 10:00 10:50: Multiscale friction modelling and efficient process simulation (University of Twente, Triboform, M2i, ESI)
- 11:00 11:50: Experimental investigation of temperature-dependent (Filzek, Falex, Z&G, Tata Steel)
- 12:00 12:30: Lunch break
- 12:30: B2B Sessions
- 13:00: Parallel interactive sessions: Automotive demonstrator (Opel),
 Consumer Goods demonstrator (Philips), Public lab demonstrator (Filzek)
- 14:00: Final words

Contact

Coline Fiquet
European Project Manager
coline.fiquet@pole-emc2.fr