ITEA Award of Excellence for SynerScope

5 February 2020 / in News / by SynerScope

During the ITEA PO Days 2019 that took place in Amsterdam on 3-4 September, three ITEA projects received the 2019 ITEA Award of Excellence: ACOSAR [https://itea3.org/project/acosar.html], OpenCPS [https://itea3.org/project/opencps.html] and Reflexion [https://itea3.org/project/reflexion.html]. The impressive outcomes were presented during an interactive panel session moderated by ITEA Vice-chairman Philippe Letellier. All three Smart engineering projects created a big impact for industry.

SynerScope participated in this project together with Philips, TNO, Axini and Canon from The Netherlands

Reflexion – Impact on the production process
SynerScope has been accredited as a 'erkend leerbedrijf' by the SBB.

The Reexion project partners have succeeded in the real-time and continuous conversion of operational user data from industry into information, thereby gaining better control over the production process, the use of the product and the future design. This creates a so-called ‘digital loop’ in which data is fed back to the ecosystem. The gained insights provide industry with a considerable time and economic gain, e.g. data resulting from maintenance inspections provides not only an opportunity for accelerated troubleshooting and trouble-solving (and therefore a shorter production stop), but also input for improving product design.

Tags: Axini, Canon, ITEA, Philips, TNO

EVENTS

Webinar (in Dutch) – Concrete steps towards a data-driven local government

17 February @ 11:00 - 12:00

View All Events