# A:\CBHE-factori\aa-starter\Factori_soumis\communication\logo\Logo Factori 4.0.png

# From Automation and Control Training to the Overall Roll-Out of Industry 4.0 Across South-East Asian Nations

# (ASEAN FACTORI 4.0)

**PROJECT No. 609854-EPP-1-2019-1-FR-EPPKA2-CBHE-JP**

**Lists of Publications**

In partnership with the University of Ruse "Angel Kanchev," Chulalongkorn University co-authored a research paper that was presented at the ICA-SYMP 2023 conference. The paper, titled "Becoming CU-Asean Factori 4.0 Training Center for Programmable Logic Controller," was authored by Singcuna, S., Kittisupakorn, P., Banjerdpongchai, D., Dawkrajai, J., Daskalov, P., Georgieva, T., Zahariev, P., Bencheva, N., and Yahoui, H. The conference took place from January 18 to 20, 2023, organized by ECTI and ICA-SYMP 2023.

Additionally, Chulalongkorn University in collaboration with the University of Ruse "Angel Kanchev," showcased another paper titled "Implementing PID Control on PLC Benchmark to Enhance Industrial Automation Skills Towards ASEAN FACTORI 4.0." The authors of the paper were Singcuna, S., Kittisupakorn, P., Banjerdpongchai, D., Dawkrajai, J., Daskalov, P., and Georgieva, T. This paper was presented at the ECTI and NCON 2023 conference held from March 17 to 22, 2023.

****