Reproducible low-cost flexible quadruple-tank process experimental setup for control educators, practitioners, and researchers

Leonardo Pedroso¹ and Pedro Batista¹

¹Institute for Systems and Robotics, Instituto Superior Técnico, Universidade de Lisboa, Portugal

Published version¹

Available online on 5 Sep 2022

Cite as

L. Pedroso, P. Batista, Reproducible low-cost flexible quadruple-tank process experimental setup for control educators, practitioners, and researchers, Journal of Process Control. 118 (2022) 82-94, https://doi.org/10.1016/j.jprocont.2022.08.010.

 $^{^{1}} Level \ of \ access, \ as \ per \ info \ available \ on \ Sherpa \ Romeo: \ https://v2.sherpa.ac.uk/id/publication/25286 \ (5 \ Sep \ 2022)$