

- D. Galán, R Heradio, L de la Torre, F Esquembre, S Dormido. Experimentos para laboratorios EJS. II Seminario de Innovación Docente en Automática, Spain, 2015.
- D. Galán, R Heradio, L de la Torre, F Esquembre, S Dormido. A new point of view for Experiments in EJS. XI Simposio CEA de Control Inteligente, Spain, 2015.
- D. Galán, R Heradio, L de la Torre, F Esquembre, S Dormido. Performing Automated Experiments with EjsS Laboratories. IFAC Workshop on Internet Based Control Education, Italy, 2015. <https://doi.org/10.1016/j.ifacol.2015.11.226>
- D. Galán, R Heradio, L de la Torre, F Esquembre, S Dormido. Experimentos con Blockly para Laboratorios Online. III Seminario de Innovación Docente en Automática, Spain, 2015.
- D. Galán, R Heradio, L de la Torre, F Esquembre, S Dormido. Automated Experiments for EjsS Laboratories. 20th International Conference on Multimedia in Physics Teaching and Learning, Germany, 2016.
- D. Galán, R Heradio, L de la Torre, F Esquembre, S Dormido. Automated Experiments on EjsS Laboratories. 13th Conference on Remote Engineering and Virtual Instrumentation, Spain, 2016.
- D. Galán, R Heradio, L de la Torre, F Esquembre, S Dormido. Web Experimentation Environment for Virtual and Remote Laboratories. 14th Conference on Remote Engineering and Virtual Instrumentation, USA, 2017.
- D. Galán, R Heradio, L de la Torre, F Esquembre, S Dormido. Blockly experiments for EjsS laboratories. 4th Experiment@ International Conference, Portugal, 2017.
- D. Galán, R Heradio, L de la Torre, F Esquembre, S Dormido. Conducting Online Lab Experiments with Blockly. 20th World Congress of the International Federation of Automatic Control, France, 2017.

**Revistas:**

- D. Galán, R Heradio, L de la Torre, F Esquembre, S Dormido. The Experiment Editor: Supporting Inquiry-Based Learning with Virtual Labs. European Journal of Physics, 2017. **34/41: Q4**. [DOI: 10.1088/1361-6404/aa5dc1](https://doi.org/10.1088/1361-6404/aa5dc1)
- R. Heradio, L de la Torre, D Galan, FJ Cabrerizo, E Herrera-Viedma, S Dormido. Virtual and Remote Labs in Education: a Bibliometric Analysis. Computers & Education, 2016. **11/105: Q1**. <https://doi.org/10.1016/j.compedu.2016.03.010>