

PAPER TITLE: **DESIGN AND DEVELOPMENT OF IIOT-BASED SYSTEM FOR BEHAVIOR
PROFILING OF NONLINEAR DYNAMIC PRODUCTION SYSTEMS BASED
ON ENERGY FLOW THEORY**

AUTHORS: **Milovan MEDOJEVIC
Branislav TEJIC
Milana MEDOJEVIC
Miroslav KLJAJIC**

SUBJECT: **APPENDICIES**

All of the manuscript accompanied appendices are listed below and could be accessed by clicking the appurtenant image on the right side of each listed Appendix.

APPENDIX 1 - *Current Profiler technical specifications and references*



APPENDIX 2 - *Interactive charts and related data*

