**A Scientometric Analysis of Publications on Household Electricity Theft and Energy Consumption Load Profiling in a Smart Grid Networks Context**

José Antonio Moreira de Rezendea,b,\*, Otávio de Souza Martins Gomesc, Luiz Lenarth Gabriel Vermaasc

a*Federal Institute of Education, Science and Technology of Minas Gerais at Formiga, 35577-020. Formiga, MG, Brazil.*

b*Graduate Program in Electric Engineering, Institute of Systems Engineering and Information Technology, Federal University of Itajubá, 37500-903. Itajubá, Minas Gerais, Brazil.*

*cInstitute of Systems Engineering and Information Technology, Federal University of Itajubá, 37500-903. Itajubá, Minas Gerais, Brazil.*

\*Corresponding author: jose.rezende@ifmg.edu.br

**Appendix B**. Temporal trend in the number of articles, between 2003 and April 2024. Black line is the linearized relationship and red lines are the 95% confidence intervals. The linearized regression was significant (p < 0,05).

