

4th International
Multidisciplinary
Congress
Modernity: Frontiers and
Revolutions



SHORT CURRICULAR NOTE

Giancarlo de França **AGUIAR**: Doctor in Numerical Methods Applied to Engineering - Area of concentration: Mathematical Programming (emphasis: Electrical Engineering) - UFPR (2017). Master in Numerical Methods Applied to Engineering - Area of Concentration: Mathematical Programming (Data Involvement Analysis) - UFPR (2003). Graduated in Mathematics (Licenciatura) from the Federal University of Paraná - UFPR (2000). He is a professor at the Federal Institute of Paraná - IFPR in Curitiba (Paraná). In Higher Education he works with Operational Research, Differential and Integral Calculus, Applied Calculus, Analytical Geometry, Linear Algebra, Probability and Statistics. Participation in the following topics: Cooperative Games Theory, Relative Technical Efficiency, Productivity, Linear Programming, Data Envelope Analysis (DEA), Differential Equations and Processes of Teaching and Learning in Engineering.