Brazilian Journal of Experimental Design, Data Analysis and Inferential Statistics

Federal University of Rio de Janeiro BJEDIS, Rio de Janeiro, ConBraPA Special Edition, v. 01 (1), 2021, Page:03 DOI: https://doi.org/10.55747/BJEDIS.V1I1.48399 ISSN: 2763-6925

ConBraPA Special Edition Received 03/25/2021. Revised 03/25/2021. Accepted 03/26/2021. Published 05/13/2021.

Meet Our Co-Editor

Marcelo Barcellos da Rosa^{*1}

1. Departamento de Química, Universidade Federal de Santa Maria, Av Roraima, 1000, prédio 17, sala 1438, 97105-900, Santa Maria – RS, marcelo.b.rosa@ufsm.br

Marcelo Barcellos da Rosa graduated in Industrial Chemistry and completed Master in Analytical Chemistry from the Federal University of Santa Maria. He obtained Ph.D. in Natural Sciences from the University of Hanover (Germany) / Fraunhofer Institute of Toxicology and Experimental Medicine and Post-Doctorate at the National Institute of Space Research (INPE) and at the **Bay**reuth **C**enter of **E**cology and **E**nvironmental **R**esearch (Bayceer-Bayreuth /Germany). He is a member of the editorial board of Insights of Agricultural Technologies and Section editorfrom the Journal Ciência e Natura (e-ISSN: 2179-460X), Journal Monografias Ambientais (REMOA/UFSM, ISSN: 2236-1308) and from Journal of Managment, Educational and environmental Technology (REGET/UFSM, ISSN: 2236-1170). He works mainly in 2 areas of chemistry, Analytical and Physical chemistry. Besides, he works also in Pharmaceutical Sciences. He has published more of 85 scientific articles, more of 7 books. He has deposited 2 patents and has been the supervisor of 28 undergraduate students; 11 MBA works involving Environmental Education, 14 M.Sc. students, 5 Ph.D. students, and 1 Post Doc. Currently, he is the supervisor of 1 undergraduate student; 1 M.Sc. student, 3 Ph. D student and 1 Post Doc. Nowadays, he is Associate Professor II at Department of Chemistry from the Federal University of Santa Maria.

PUBLICATIONS & Resume

http://lattes.cnpq.br/0308293154958870

*Address correspondence to this author at the Department of Chemistry / Federal University of Santa Maria, Santa Maria, RS, Brazil; Tel/Fax: +55-55-3220-8066; E-mail marcelo.b.rosa@ufsm.br



Creative Commons