Business incubators in Brazil: realities and challenges

Priscilla Cristina Cabral Ribeiroa\*, Kyane Alves de Matos Freireb, Katherine M. Chudobac , Thiago Borges Renaultd

aAssociate Professor, Department of Industrial Engineering, Fluminense Federal University, Niterói, Brazil

Rua Passo da Pátria, 156, bloco D, sala 306. Escola de Engenharia. Campus Praia Vermelha. São Domingos, Niterói, RJ. ZIPCODE 24210-240, Brazil - priscillaribeiro@id.uff.br

ORCID: [0000-0003-0824-9268](https://orcid.org/0000-0003-0824-9268)

bIndustrial Engineer, Department of System Normative, Vale, Rio de Janeiro, Brazil

Queirós Junior Street, 201. Build number 02 - apartment 1002. Jacarepaguá, RJ. ZIPCODE 22.775-170, Brazil - freire.kyane@gmail.com

ORCID: 0000-0002-2865-7085

c Associate Professor Emerita, Department of Data Analytics and Information Systems, Utah State University, Logan, USA

3515 Old Main Hill, Logan, Utah 84322-3515, United States of America - kathy.chudoba@usu.edu

ORCID: 0000-0002-1419-1309

d Associate Professor, Department of Business, Rural Federal University of Rio de Janeiro, Seropédica, Brazil

Rodovia BR 465 Km 7 Campus Universitário, Seropédica, RJ. ZIPCODE 23890-000, Brazil - thiagorenault@gmail.com

ORCID: 0000-0001-7523-2437

\*corresponding author

**Acknowledgments**

To the National Council for Scientific and Technological Development (CNPq) and the Fulbright Commission for the scholarships granted, which enabled the development of the work.

**Authors’ biographies**

**Priscilla Cristina Cabral Ribeiro** is an Associate Professor of the Industrial Engineering Department at Fluminense Federal University. She earned her Ph.D. at the Federal University of São Carlos, her Master at the Federal University of Rio de Janeiro, and her bachelor’s degree at the Rural Federal University of Rio de Janeiro, being supported with research grants from National Council of Scientific and Technological Development (CNPq) and Coordination for the Improvement of Higher Education Personnel (CAPES). She has also held academic appointments at the Rural Federal University of Rio de Janeiro and Federal University of Ouro Preto. She has been publishing her research in journals such as International Journal of Production Economics, International Journal of Information Management, and Research in Transportation Economics. From 2008 to 2009 she was a visiting scholar at Utah State University during her PhD.

**Kyane Alves de Matos Freire** is an Industrial Engineer graduated at Fluminense Federal University where was a project consultant in Meta Consultoria Junior Company. She developed a research project with Professor Priscilla Cristina Cabral Ribeiro and Professor Katherine M. Chudoba, receiving a scholarship from Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPQ) for one year. After, she was an intern at Vale. After graduate, she was a project consultant at GoLive, Comercial and Project Analyst at MRO Logistics, and currently she is at Vale at Department of System Normative.

**Katherine M. Chudoba**is an Associate Professor Emerita in the Jon M. Huntsman School of Business at Utah State University. She served as a Fulbright Fellow to Brazil in 2015. Dr. Chudoba’s research interests focus on the nature of work in distributed environments, and how Information and Communication Technologies (ICTs) are used and integrated into work practices. Her research has been published in journals such as MIS Quarterly, Organization Science, Journal of the Association of Information Systems (JAIS), and has been supported with research grants from Intel Corporation and Xerox. She earned her Ph.D. at the University of Arizona, and her bachelor’s degree and MBA at the College of William and Mary. She has also held academic appointments at the University of Virginia and Florida State University. Prior to joining academe, she worked as an analyst and manager with IBM for eight years.

**Thiago Borges Renault** is an Associate Professor at Department of Business at Rural Federal University of Rio de Janeiro (UFRRJ), and at Graduate Program in Business and Strategy and the Graduate Program in Regional Economics. Member of the Center for Advanced Studies at UFRRJ. He is economist with a master's and PhD degrees in Production Engineering. He has been working for twenty years in teaching, research and extension activities on topics related to innovation and entrepreneurship.