

Relação de alunos de Doutorado participantes do III EPPGEP 2018, selecionados como os melhores alunos dos seus respectivos Programas de Pós-Graduação em Engenharia de Produção, reconhecidos pela ANPEPRO como alunos destaque:

- **PUC-RIO** - *Erick Meira de Oliveira* - Dynamic Associations Between GDP and Crude Oil Prices in Brazil: Cycles, Regime Switches and Nonlinear Causality.
Autores: Erick Meira de Oliveira; Fernando Luiz Cyrino Oliveira.
- **PUC-RIO** - *Ricardo Alfredo Quintano Neira* - Evaluation of the execution of a sepsis clinical pathway in the emergency department through process mining techniques.
Autores: Ricardo Alfredo Quintano Neira; Gert-Jan de Vries; Erin Stretton; Bruno Franco Mazza; Samantha Longhi Simões de Almeida; Joos Buijs; Silvio Hamacher.
- **PUC-RIO** - *Tharcisio Cotta Fontainha* - Collaboration in the Disaster Response - A Framework and an Application.
Autores: Tharcisio Cotta Fontainha; Adriana Leiras; Luiz Felipe Scavarda.
- **UFRGS** - *Rodrigo Javier Tapia* - Exploring multiple discreteness in freight transport. A Multiple Discrete Extreme Value Model application for grain consolidators in Argentina.
Autores: Rodrigo Javier Tapia; Gerard de Jong; Ana Margarita Larranaga; Helena Beatriz Bettella Cybis.
- **UFRGS** - *Gabrielli Harumi Yamashita* - Feature selection method for hierarchical classification of sparkling wine samples according to the country of origin.
Autores: Gabrielli Yamashita; Felipe Soares; Michel Anzanello; Miriam Rocha.
- **UFRGS** - *André Seidel* - What is lean leadership? Contributions from the general leadership literature.
Autores: André Seidel; Tarcisio Abreu Saurin; Giuliano Almeida Marodin.
- **UFSC** - *Camila Candida Compagnoni dos Reis* - Stakeholder pressure influence in ISO 50001 diffusion over different size enterprises.
Autores: Camila C. C. dos Reis; Lívia M. M. Benvenuti; Lucila M. S. Campos; Mauricio Uriona Maldonado.
- **UFSC** - *Marina Meireles Pereira* - Big Data and Business Analytics in Supply Chains.
Autores: Marina Meireles; Djonathan de Oliveira; Enzo Morosini Frazzon; Mauricio Uriona Maldonado.
- **UFSC** - *Patrícia de Andrade Paines* - Associative mapping for sales forecast of products: A new systemic approach.
Autores: Patrícia de Andrade Paines; Osmar Possamai.

- **UNESP** - *Aline Cazarini Felício* - Evaluation Model of Student Competencies for Discussion Forums: An Application in a Post-Graduate Course in Production Engineering.
Autores: Aline Cazarini Felício; Jorge Muniz Jr.
- **UNIFEI** - *Wilson Trigueiro de Sousa Junior* - Machine learning techniques applied to improve parallel discrete event simulation optimization.
Autores: Wilson Trigueiro de Sousa Junior; José Arnaldo Barra Montevechi; Rafael de Carvalho Miranda.
- **UFRJ** - *João Marcelo Leal Gomes Leite* - Modeling the integrated mine-to-client supply chain.
Autores: João Marcelo L. G. Leite; Edilson F. Arruda; Laura Bahiense; Lino G. Marujo.
- **UFPE** - *Alexandre Ramalho Alberti* - A multi-objective model to evaluate maintenance policies for protection systems subject to imperfect maintenance.
Autores: Alexandre R. Alberti; Cristiano A. V. Cavalcante.
- **UFPE** - *Marcella Maia Urtiga* - A Value-Based Decision Methodology to Assist Participatory Water Management.
Autores: Marcella Maia Urtiga; Danielle Costa Morais.
- **UFPE** - *Caio Bezerra Souto Maior* - Personal protective equipment detection in industrial facilities using camera video streaming.
Autores: C. B. Souto Maiora; J. M. Santana; L. M. Nascimento; J. B. Macedo; M. C. Moura; Isis D. L.; E. L. Droguett.
- **UNISINOS** - *Dalila Cisco Collatto* - Method for Measurement and Evidencing of Environmental Debt (MEED) in Productive Systems.
Autores: Dalila Cisco Collatto; Daniel Pacheco Lacerda; Simone Knak; Ernani Ott.
- **UNISINOS** - *Douglas Rafael Veit* - The Impacts of Additive Manufacturing on Productive Systems: An analysis from the Perspective of Specialists.
Autores: Douglas Rafael Veit; Daniel Pacheco Lacerda; Ricardo Augusto Cassel; Simone Santos Knak.
- **UFF** - *Luiz Octávio Gavião* - Decision Support in Sports Science: The Composition of Probabilistic Preferences to Athletes' Evaluation.
Autores: Luiz Octávio Gavião; Gilson Brito Alves Lima; Annibal Parracho Sant'Anna; Pauli Adriano de Almada Garcia.
- **UFF** - *Fernanda de Carvalho Pereira* - Innovation-Multicriteria Model for Choosing Actions to Face Barriers for Patenting in Universities: Proposal and Case.
Autores: Fernanda de Carvalho Pereira; Helder Gomes Costa; Valdecy Pereira.

- **UFF** - *Marcio Pereira Basilio* - The Choice of Policing Strategy as a Function of Criminal Demand: A Probabilistic Model of Topics.
Autores: Marcio Pereira Basilio; Gabrielle Souza Brum; Valdecy Perreira.
- **PUC-PR** - *Victor Henrique Alves Ribeiro* - A Novel Multi-Objective Framework for Ensemble Generation in Supervised Learning Tasks.
Autores: Victor Henrique Alves Ribeiro; Gilberto Reynoso-Meza.