

DOUTORADO-SANDUÍCHE NO EXTERIOR (CONCLUÍDOS) – PPGEQ/UFSCar

DISCENTE	PERÍODO	INSTITUIÇÃO NO EXTERIOR	SUPERVISOR NO EXTERIOR	ORIENTADOR NO BRASIL	BOLSA NO BRASIL	FINANCIAMENTO NO EXTERIOR
Adriana Paula Ramon	01/04/2019 a 31/01/2020	Paul Scherrer Institute, Villigen, Suíça	Jeroen van Bokhoven	José Mansur Assaf	FAPESP	BEPE/FAPESP
Alan Rober Taschin	01/09/2019 a 29/02/2020	Universidade de Lille, França	Andrei Y. Khodokov	José Maria Corrêa Bueno	CAPES	PRINT/CAPES "Strategic Materials"
Alisson Henrique Marques da Silva	12/09/2018 a 31/08/2019	Leiden University, Leiden, Holanda	Marc Koper	José Mansur Assaf	CNPq	PDSE/CAPES
Andreza Aparecida Longati	04/01/2018 a 31/07/2018	Joint Bioenergy Institute (JBEI), Lawrence Berkeley National Laboratory, Berkeley, CA, USA	Corinne Scown	Antonio José Gonçalves da Cruz	FAPESP	BEPE/FAPESP
Bruna Pratto	03/2018 a 09/2018	Aalto University	Sandip Bankar	Antonio José Gonçalves da Cruz	CAPES	PDSE/CAPES
Camila Raquel de Lacerda	01/09/2021 a 28/02/2022	Karlsruhe Institute of Technology (KIT), Alemanha	Achim Dittler	Mônica Lopes Aguiar	CAPES	PRINT/CAPES "Strategic Materials"
Caroline Lopez Perez	01/10/2019 a 31/03/2020	Katholieke Universiteit Leuven, Leuven, Bélgica	Johan Trevelein	Teresa Cristina Zangirolami	CAPES	PRINT/CAPES "Strategic Materials"
Cássia Sidney Santana	17/01/2019 a 31/09/2019	Leiden University, Leiden, Holanda	Marc Koper	José Mansur Assaf	FAPESP	BEPE/FAPESP
Davi Benedito de Oliveira	01/01/2023 a 31/12/2023	West Virginia University	Fernando Vines Lima	Antonio Carlos Luperni Horta	CNPq	Print/CAPES "Strategic Materials"
Gilson Campani Júnior	06/05/2017 a 05/10/2017	Department of Chemical and Biomedical Engineering, West Virginia University, USA	Fernando Vines Faria de Lima	Teresa Cristina Zangirolami	CNPq	PDSE/CAPES
Gustavo Batista	01/10/2019 a 15/03/2020	North Carolina State University, Department of Forest Biomaterials	Ronalds Gonzalez e Hasan Jameel	Antonio José Gonçalves da Cruz	CNPq	PRINT/CAPES "Strategic Materials"

Iago William Zapelini	01/12/2021 a 30/11/2022	Laboratoire Catalyse et Spectrochimie, École Nationale Supérieure d'ingénieurs de Caen, França	Svetlana Mintova	Dilson Cardoso	FAPESP	BEPE/FAPESP
Jéssica Ariane de Oliveira	01/09/2018 a 30/03/2019	University of Texas, Arlington, EUA	Krishnan Rajeshwar	Luís Augusto Martins Ruotolo	CAPES	PDSE/CAPES
Jonas Santana Albuquerque	01/08/2023 a 31/01/2024	Universidad Nacional Autónoma de México (UNAM), Cidade do México	Tatiana Klimova Berestneva	Ernesto Antonio Urquieta González	CNPq	CAPES/Print - "Strategic Materials"
José Renato Guimarães	01/09/2021 a 31/08/2022	Instituto de Catálisis y Petroleoquímica, Consejo Superior de Investigaciones Científicas (ICP/CSIC), Espanha	Roberto Fernandez Lafuente	Paulo Waldir Tardioli	CAPES	PRINT/CAPES "Strategic Materials"
Juliana Alves da Silva	01/11/2019 a 30/04/2020	Consejo Superior de Investigaciones Científicas (CSIC), Instituto de Carboquímica, Espanha	Isabel Suelves	João Batista Oliveira dos Santos	CNPq	PRINT/CAPES "Strategic Materials"
Juliana Passamani Sandri	01/03/2021 a 28/02/2022	Technical University of Denmark (DTU), Dinamarca	Solange I. Mussatto	Teresa Cristina Zangirolami	CAPES	PRINT/CAPES "Biodiversity, Ecosystems Functions and Sustainability"
Kaíque Souza Gonçalves Cordeiro Oliveira	01/09/2021 a 31/08/2022	Instituto IMdea Energía, Espanha	Jesús Palma	Luis Augusto Martins Ruotolo	CAPES	PRINT/CAPES "Industry and Cities Revolution: Industry 4.0 and Smart Cities"
Liliana de Luca Xavier Augusto	01/11/2015 a 31/10/2016	Karlsruhe Institute of Technology, Alemanha	Mathias J. Krause	José Antonio Silveira Gonçalves	CNPq	SWE/CNPq Ciências sem Fronteiras
Lucas Massaro Sousa	15/01/2019 a 15/01/2020	Monash University, Clayton, Austrália	Aibing Yu e Qinfu Hou	Maria do Carmo Ferreira	FAPESP	BEPE/FAPESP
Maria Carolina Pereira Gonçalves	15/12/2021 a 14/12/2022	Chemical Engineering &	Bradley A. Saville	Paulo Waldir Tardioli	FAPESP	BEPE/FAPESP

		Applied Chemistry, University of Toronto, Canadá				
Mariane Molina Buffo	01/04/2018 a 31/03/2019	Pardue University, Laboratory of Renewable Resources of Engineering (LORRE), Pardue, EUA	Michale R. Ladisch e Eduardo Ximenes	Alberto Colli Badino Junior	CAPES	PDSE/CAPES
Paula Squinca de Carvalho	01/01/2020 a 30/06/2020	Universidade de Tecnologia de Luleå (Luleå tekniska universitet) - Suécia	Kristiina Oksman	Cristiane Sanchez Farinas	CNPq	PRINT/CAPES <i>"Integrated Technologies for Health: from Prevention to Rehabilitation"</i>
Raíssa Gabrielle Silva Araújo Andrade	01/01/2023 a 30/06/2023	Université Savoie Mont Blanc, Laboratoire LOCIE, Le Bourget du Lac, França	Evelyne Gonze e Michel Ondarts	Vádila Giovana Guerra	CAPES	Print/CAPES <i>"Strategic Materials"</i>
Rauber Daniel Pereira	01/06/2022 a 31/01/2023	Dalhousie University, Canadá	Adel J. Al-Taweel	Alberto Colli Badino Junior	FAPESP	BEPE/FAPESP
Roberta Resende Maciel da Silva	01/11/2021 a 30/04/2022	Instituto de Catálisis y Petroleoquímica, Consejo Superior de Investigaciones Científicas (ICP/CSIC), Espanha	Ana Maria Bahamonde Santos	Luís Augusto Ruotolo	CNPq/DAI	PRINT/CAPES <i>"Industry and Cities Revolution: Industry 4.0 and Smart Cities"</i>
Ronaldo Correia de Brito	05/08/2019 a 04/08/2020	University of the Basque Country, Department of Chemical Engineering, Leioa, Espanha	Martin Olazar	José Teixeira Freire	FAPESP	BEPE/FAPESP
Thais Suzane Milessi Esteves	01/06/2015 a 28/02/2016	Katholieke Universiteit Leuven (KU Leuven), Bélgica	Johan M. Thevelein	Raquel de Lima Camargo Giordano	CNPq	PDSE/CAPES
Thiago de Melo Augusto	01/01/2022 a 30/06/2022	Laboratorio de Catálisis y Energia, Escuela de Ingenieria de Barcelona,	Jordi Llorca Pique	José Maria Correa Bueno	CAPES	SWE/CNPq

		Universitat Politècnica de Catalunya, Espanha				
Tiago José Barbosa Mesquita	01/10/2019 a 20/03/2020	Department of Chemical and Biomedical Engineering, West Virginia University, USA	Fernando Vines Faria de Lima	Teresa Cristina Zangirolami	CAPES	PRINT/CAPES <i>"Industry and Cities Revolution: Industry 4.0 and Smart Cities"</i>
Vanessa Molina de Vasconcellos	01/04/2017 a 29/09/2017	Universidade de Pardue, Laboratory of Renewable Resources of Engineering (LORRE), Pardue, EUA	Michael Ladisch	Cristiane Sanchez Farinas	CAPES	SWE/CNPq <i>"Projeto CNPq-PVE - Coord. Cristiane Sanchez Farinas"</i>
Victor Oliveira Ferreira	01/08/2021 a 31/07/2022	Polytechnique Montreal, Université D` Ingénierie, Canadá	Bruno Blais	Gabriela Cantarelli Lopes	FAPESP	BEPE/FAPESP
Vitor Badiale Furlong	06/05/2017 a 05/10/2017	Department of Chemical and Biomedical Engineering, West Virginia University, USA	Fernando Vines Faria de Lima	Marcelo Perencin de Arruda Ribeiro	CNPq	PDSE/CAPES