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Renata Correia

Van Embdenstraat 1062 2628ZP Delft, Netherlands +31 6 33 38 09 31 renatabcorr@hotmail.com https://renatacorr.github.io Date of birth: 09/09/1989

Nationality: Brazilian with valid work permit in the NL

EDUCATION

MAR 2014 M.Sc in Water Resources Engineering - Area: Mathematical modelling applied to fluid MAR 2016 dvnamics and hydraulics

Federal University of Parana (UFPR) Curitiba – Brazil, with *Graduate Research Fellowship (CNPq)*Thesis title: "Topo-bathymetric data for hydrodynamic modelling with GIS support applied to the case study of Paraguay River."

Advisor: Dr Tobias Bleninger

FEV 2010 B.Sc in Environmental Engineering

OCT 2013 Federal University of Parana (UFPR) Curitiba - Brazil

Thesis title: "Environmental scale analysis for mixing and transport processes in outfalls systems applied to the case study of Cartagena submarine outfall."

Advisor: Dr Tobias Bleninger

AGO 2012 Exchange period (Visiting Student and Researcher)

FEV 2013 The University of Sheffield, Sheffield - United Kingdom, with *Research Fellowship from Science Without Borders (SWB-CNPq)*

Advisor: Dr. Wernher Brevis/Dr Tobias Bleninger

PROFESSIONAL EXPERIENCE

OCT 2014 Transports and Infrastructure Institute of Technology (ITTI) - Federal University
NOV 2018 of Parana (Curitiba -Brazil)
Research Engineer

2014-2015 **Graduate researcher**

Developed the Feasibility Studies of Paraguay River Waterway (dredging projects, hydrodynamic modelling for water levels and sediment transport, waterway designs) creating a strong relation with the Ministry of Transports and Energy, and USACE;

2015-2017 **Junior Engineer**

Performed an international study for port infrastructure and supply chain for the Brazilian Waterborne Agency (ANTAQ). My great contribution was the development of a mathematical/econometric forecast method for cargo trading to advice on perspectives for the public and private sector;

2017-2018 Research Engineer

- Performed studies of river and coastal modelling (flood risk, droughts, saltwater intrusion, coastal development), presented modelling results to assist in acquiring projects to the Institute;
- Coordinated a Port Environmental Impact Assessment in Brazil. My achievements included reporting to contractors and environmental agencies, planning field surveys, also checking the execution and follow-up activities of a wide and multidisciplinary team of external consultants, engineers and students;
- Experienced in planning environmental surveys, as well as writing research proposals, technical reports, scientific publishing and delivering presentations.

INTERNSHIPS

MAR 2013 LACTEC - R&D Institute (Curitiba - Brazil)

OCT 2013 Intern

Two major achievements can be highlighted: 1. Model setup and data assembly for a flooding system alert in Rio Grande Watershed through a cooperation between Deltares and CEMIG/LACTEC; 2. Spatial data analysis for environmental mapping in GIS.

IUL 2011 Federal University of Parana (Curitiba - Brazil)

IUL 2012 Research Assistant

Research project related to the sedimentation sludge processes for storage tanks designs in Wastewater Treatment Plants (WTP) within the Brazilian Program of Research in Sanitation (PROSAB). Performed field surveys, technical reports and scientific publishing.

COMPUTER SKILLS

CFD DELFT 3D; HEC-RAS; Hydrodynamic and coastal modelling, sediment transport CAD/GIS ArcGIS; QGIS; AutoCAD; General spatial analysis and representation Programming Python; MatLAB; LaTeX, HTML Data analysis, visualization and manipulation Office MS Office Project, team and resources management

LANGUAGES

Portuguese Native

English Advanced level proficiency CEFRC1
Spanish Working level proficiency CEFRB2
Dutch Beginner level (attending course) CEFRA1

CONFERENCE PRESENTATIONS

SEPT 2018 Regulatory practices, competitive advantages and supply chain between the countries of Paraguay-Parana Waterway agreement of fluvial transport. Paraguay-Parana Waterway

Seminar. Brazilian Waterborne Agency Seminar (ANTAQ). Brasília, DF - Brazil

JUN 2017 Feasibility Studies of Paraguay River Waterway. ROAD SHOW. Brazilian Department of

Transports Infrastructure (DNIT) Seminar. Campo Grande, MS - Brazil

NOV 2015 Determination of Paraguay River drought levels using hydrodynamic modelling

integrated with GIS. XXI Brazilian Symposium of Hydraulic Resources. Brasilia, DF - Brazil

OCT 2015 Hydrodynamic modelling for navigability assessment in a Brazilian stretch of Paraguay

River. 9 º SOBENA – International Inland Navigation Development Seminar. Manaus, AM – Brazil.

CERTIFIED PROFESSIONAL TRAINING

Sediment Transport Modelling 2018 (40h)

U.S. Army Corps of Engineers (USACE)/Brasília, BRA

Hydrodynamics of Environmental Systems (Delft 3D) 2017 (45h)

Federal University of Parana (UFPR)/Curitiba, BRA

Fluvial Geomorphology 2017 (40h)

U.S. Army Corps of Engineers (USACE)/Brasília, BRA

Hydrodynamic Modelling (1D/2D) 2016-2017 (80h)

U.S. Army Corps of Engineers (USACE)/Brasília, BRA

Flow measurements with Acoustic Doppler Current Profiler (ADCP) 2016 (45h)

Federal University of Parana (UFPR)/Curitiba, BRA

REFERENCES

Dr-Ing. Tobias Bleninger (English/German)

Professor - Federal University of Parana (UFPR), Curitiba, Brazil

blenginger@ufpr.br

+55 (41) 9 84975685

Dr Jörgen Leeuwestein (Dutch/English)

Senior Economic Officer - Embassy of Kingdom of the Netherlands in Brazil, Brasília, DF jorgen.leeuwestein@minbuza.nl +55 (61) 3961-3229

Dr Eduardo Ratton (English)

Professor - Federal University of Parana (UFPR), Curitiba, Brazil ratton.eduardo@gmail.com

+55 (41)9 96739515

SELECTED PUBLICATIONS (other publications available on <u>ResearchGate</u>)

- 1 Correia, R. Guarneri, H. Bleninger, T. **Improved bathymetry interpolation for hydraulic model development for the strongly meandering Paraguay River**. To be submitted in the Brazilian Journal of Water Resources.
- 2 Ratton, E.; Neto, D. N.; Waydzik, F.; Correia, R. **Methodology for environmental impact** assessment of dredging services in waterways. Brazilian Journal of Management and Sustainability (2018).
- Guarneri, H.; Ratton, P.; Correia, R.; Bleninger, T. **Preliminary characterisation of the radius of curvature in vessels regarding inland waterways planning**. 26º National Congress of Waterway Transportation, Naval and Offshore Construction. Rio de Janeiro, Brazil (2016).
- 4 Correia, R.; Ratton, P.; Guarneri, H.; Ratton, E.; Queiroz, E. **Evaluation of Paraguay-Parana Waterway fluvial infrastructure**. 26º National Congress of Waterway Transportation, Naval and Offshore Construction. Rio de Janeiro, Brazil (2016).
- Correia, R.; Guarneri, H.; Bleninger, T. Tomas, G. P.; Ratton, P.; Ratton, E. **Hydrodynamic** modelling for navigability assessment in a Brazilian stretch of Paraguay River. 9 ^o SOBENA Inland Navigation Development Seminar. Manaus, Brazil (2015).