# Luis Alejandro Morales-Marín

#### Education

- 2008–2013 **PhD.**, *University College London (UCL)*, London, United Kingdom, *Grade*. Doctor of Philosophy in Physical Geography (Major in water resources)
- 2004–2007 **MSc.**, *Universidad Nacional de Colombia*, Bogotá, Colombia, *Grade*. Master of Science in Water Resources Engineering
- 2002–2003 **Spe.**, Escuela Colombiana de Ingeniería "Julio Garavito", Bogotá, Colombia, Grade. Specialist in Water Resources and Environment
- 1997–2002 **BEng.**, Escuela Colombiana de Ingeniería "Julio Garavito", Bogotá, Colombia, Grade. Bachelor in Civil Engineering

#### Research Interest

Water quality and hydrological modelling in river catchments.

Hydraulic and hydrodynamic modelling in rivers and lakes.

Large-scale hydrological modeling and land surface processes.

Catchment and in-stream nutrient and sediment transport modelling and management.

## Professional appointments

Jan 2020 current **Physical Scientist, Research**, *Numerical Environmental Prediction, National Prediction Development, Canadian Centre for Meteorological and Environmental Prediction, Environment and Climate Change Canada/Government of Canada*, Dorval, Canada. Research in hydrological and hydrodynamical modelling and forecasting.

Jul 2018 - Dec 2019

**Research Associate**, Global Institute for Water Security and Global Water Future Program, National Hydrology Research Centre, University of Saskatchewan, Saskatoon, Canada.

Research associate in water quality and hydrological modelling in river catchments.

May 2013 - Jun 2018

**Postdoctoral Research Fellow**, Global Institute for Water Security, National Hydrology Research Centre, University of Saskatchewan, Saskatoon, Canada.

 $Postdoctoral\ Researcher\ in\ nutrient\ and\ sediment\ transport\ and\ large\ scale\ hydrological\ modeling.$ 

April 2013 -Current **Invited Lecturer in River Science course**, Global Institute for Water Security and School of Environment and Sustainability, University of Saskatchewan, Saskatoon, Canada.

Implementation and evaluation of nutrient transport models in river catchments.

August 2008 -March 2012

Graduate Assistant, University College London (UCL), London, United Kingdom.

IT assistant in the UNIX/LINUX laboratory. Support for UNIX/LINUX platforms and programming in Fortran, C and Matlab languages. Installation and support of specialized software in water resources such as: SWAN, SWAT and MIKE SHE. Preparation of explanatory manuals and documentation.

Canadian Centre for Meteorological and Environmental Prediction, 2121 TransCanada Highway, Dorval, QC – H9P 1J3 January 2006 - **Lecturer in Hydraulic Structures**, *Universidad Distrital Francisco Jose de Caldas*, Bogotá, Colombia.

Lectures on design of water drainage systems and water supply structures. Lectures delivered to two groups of 30 students each; handouts and computational programs were provided to students.

January 2004 - **Hydraulic Engineer**, *Aguazul Consulting S.A.*, Bogotá, Colombia.

March 2006 Design of sewer and aqueduct networks for new housing developments in Bogotá, Colombia. Revision and design of urban drainage systems.

January 2004 - **Supervision Engineer**, *Aguazul Consulting S.A.*, Bogotá, Colombia.

March 2006 Technical and quality control of sewer and aqueduct networks in new housing developments in Bogotá. Revision of water drainage and waste-water system designs.

January 2003 - Assistant Engineer, Aguazul Consulting S.A., Bogotá D.C, Colombia.

December 2003 Assistance during the supervision of hydraulic structure constructions such as channels and large sewer networks. Elaboration of technical reports for the Acueducto de Bogotá ESP S.A.

January 2002- **Lecturer in Hydraulic Laboratories**, *Escuela Colombiana de Ingeniería "Julio Gar-avito"*, Bogotá, Colombia.

Lectures on pipe flow and open channel flow hydraulics laboratories. Lectures to 5 groups of 7 students each, including the elaboration of laboratory guidelines and revision of reports.

#### Awards and Achievements

May 2013 - **Fellowship**, *Global Institute for Water Security*, Saskatoon, Canada, Postdoctoral Researcher in Water Resources Sciences.

September 2008 **Scholarship**, *University College London*, London, UK, Scholarship of the Department of Geography.

June 2005 - Representative, Universidad Nacional de Colombia, Bogotá, Colombia.

June 2006 Elected graduate student representative in the faculty of engineering.

## Peer-reviewed journal papers

- 2022 Akomeah E,**Morales-Marín L** and Lindenschmidt K-E (Accepted), A stepwise framework for posteriori indentification of integrated catchment-river-lake water quality system. *Journal of Environmental Management*.
- 2021 **Morales-Marín L**, French J, Burningham H, Evans C and Burden A (2021), Simulating seasonal to multi-decadal variation in lake thermal response to meteorological forcing using the UCLAKE 1-dimensional model code. *Limnologica*.
- E.Akomeah, **L.A. Morales-Marín**, M. Carr, A. Sadeghian, K.E. Lindenschmidt (Accepted), The impacts of changing climate and streamflow on nutrient speciation in a large Prairie reservoir. *Journal of Environmental Management*.
- 4. Morales-Marín L, Carr M, Sadeghian A and Lindenschmidt K-E and (2020), Climate change effects on the thermal stratification of Lake Diefenbaker, a large multi-purpose reservoir *Canadian Water Resources Journal*, pp.1-16
- Sadeghian A, **Morales-Marín L** and Lindenschmidt K-E (2020), Raw data and videos of historical and projected hydrodynamics and water quality in Lake Diefenbaker reservoir under climate change scenarios using the 2D CE-QUAL-W2 model. *Federated Research Data Repository*, https://doi.org/10.20383/101.0194

Canadian Centre for Meteorological and Environmental Prediction, 2121 TransCanada Highway, Dorval, QC – H9P 1J3 Rokaya P, **Morales-Marín L** and Lindenschmidt K-E (2020), A physically-based modelling framework for operational forecasting of river ice breakup. *Advances in Water Resources*, 103554

7.

- Carr M, Sadeghian A, Rinke K, Lindenschmidt K-E and **Morales-Marín L** (2020), Impacts of varying dam outflow elevations on water temperature, dissolved oxygen and nutrient distributions in a large prairie reservoir. *Environmental Engineering Science*.
- 8. Sadeghian A, Lindenschmidt K-E, Carr M and **Morales-Marín L** (2019), Raw data and video outputs from a CE-QUAL-W2 hydrodynamic and nutrient model for different Lake Diefenbaker Reservoir withdrawal depth scenarios *Federated Research Data Repository*, http://dx.doi.org/10.20383/101.0134
- Lindenschmidt K-E, Carr M, Sadeghian A and **Morales-Marín L** (2019), CE-QUAL-9. W2 model of dam outflow elevation impact on temperature, dissolved oxygen and nutrients in a reservoir. *Scientific Data*, 1-7.
- Morales-Marín L, Rokaya, P., Sanyal, P.R. and Lindenschmidt, K.E., (2019), Changes in streamflow and water temperature affect fish habitat in the Athabasca River basin in the context of climate change. *Ecological Modelling*, 407, p.108718.
- Rokaya P, **Morales-Marín L**, Bonsal, B, Wheater H and Lindenschmidt K-E, (2019), Climatic effects on ice phenology and ice-jam flooding of the Athabasca River in western Canada. *Hydrological Sciences Journal*, 64:11, 1265-1278.
- Morales-Marín L, Sanyal, P.R., Kadowaki, H., Li, Z., Rokaya, P. and Lindenschmidt, K.E., (2019), A hydrological and water temperature modelling framework to simulate the timing of river freeze-up and ice-cover breakup in large-scale catchments. *Environmental Modelling & Software Journal*, 114, pp.49-63.
- Hassanzadeh E , Strickert G, **Morales-Marín L**, Noble B, Baulch H, Shupena-Soulodre E and Lindenschmidt K-E, (2018) A framework for engaging stakeholders in water quality modeling and management: Application to the Qu'Appelle River Basin, Canada. *Journal of Environmental Management*, 231, 1117-1126
- Morales-Marín L, Wheater H and Lindenschmidt K-E, (2018) Potential changes of annual-averaged nutrient export in a large catchment under climate and land-use change scenarios. *Water*, 10(10), 1438.
- Morales-Marín L, Wheater H and Lindenschmidt K-E (2018), Estimating sediment loadings in the South Saskatchewan River catchment. Water Resources Management 32: 769.
- 16. Morales-Marín L, Wheater H and Lindenschmidt K-E (2017) Assessment of nutrient loadings of a large multipurpose prairie reservoir. *Journal of Hydrology* 550, 166-185.
- Morales-Marín L, French J, Burningham H and Battarbee R W (2017), 3D hydro-17. dynamic and sediment transport modelling to test the sediment focusing hypothesis in upland lakes. *Limnology and Oceanography*.
- Morales-Marín L, French J and Burningham H and (2017), Application of a 3D ocean model to understand upland lake hydrodynamics and circulation. *Environmental Fluid Mechanics* 17: 1255.

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- Morales-Marín L, K P Chun, Wheater H and Lindenschmidt K-E (2016), Trend analysis of nutrient loadings in a large prairie catchment. *Hydrological Sciences Journal*, 1-23.
- Morales-Marín L, Wheater H and Lindenschmidt K-E (2015), Assessing the transport of total phosphorus from a prairie river basin using SPARROW. *Hydrological Processes*, 29, 4144–4160.

#### In revision

**Morales-Marín** L, French J, Burningham H and Lindenschmidt K-E (In revision), Potential effects of wind-wave and flow-current bottom stress scenarios on sediment resuspension in upland lakes. *Lake and Reservoir Management*.

#### In preparation

Morales-Marín L, French J and Burningham H (In preparation, November 2020), A Graphical User Interface (GUI) development for the 3D finite volume community hydrodynamic model (FVCOM). *Computers & Geosciences*.

#### Presentations

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#### Conference proceedings

- 2020 Lindenschmidt, K.E., Akomeah E., Morales-Marín L and Hassanzadeh E., 2020, Nomvember. Posteriory indentification of a cold-region integrated catchment-river-lake water quality system. 25th IAHR International Symposium on Ice At: Trondheim, Norway
- 2019 Rokaya, P., Morales-Marín L and Lindenschmidt, K.E., 2019, May. Towards Improved Real-time Forecasting of River Ice Breakup. Proceedings of the 20th Workshop on the Hydraulics of Ice Covered Rivers At: Ottawa, Canada
  - Lindenschmidt, K.E., Akomeah, E., Baulch, H., Boyer, L., Davies, J.M., Hassanzadeh, E., Marin, L.M., Strickert, G. and Wauchope, M., 2018, September. Interfacing Stakeholder Involvement into a Surface Water-Quality Modelling System for Water Management and Policy Development. In International Conference on Urban Drainage Modelling (pp. 312-316). Springer, Cham.

#### Conference presentations and seminars

- D. Durnford, M. Carrera, F. Dupont, D. Deacu, É. Gaborit, C. Garnaud, V. Fortin, S. Bélair, F. Lespinas, B. Bilodeau, D. Khedhaouiria, N. Gauthier, G. Roy, P. Matte, V. Vionnet, B. Badawy, X. Liu, B. Bekcic, Y. L. Shin, O. Champoux, M. Abahamowicz, S. Keita, L. Morales-Marín, J. Morin, Y. Hata, Y. Martinez 2021 *Hydrological prediction systems at Environment and Climate Change Canada* American Meteorological Society, 101st Annual Meeting 2021. Virtual.
- Rokaya P, **Morales-Marín L** and Lindenschmidt, K.E., 2019 *A physically-based*2. *modelling framework for operational forecasting of river ice breakup floods* American Geophysical Union, Fall Meeting 2019. San Francisco, Dec., US.

| 3.  | P.F. Arboleda-Obando, E. Rodriguez, D. Princz, B. Davison, A. Ireson and <b>L.A. Morales</b> , 2019 <i>Using the MESH model to study climate and land use changes over a subcontinental tropical river basin in Colombia-South America</i> Canadian Geophysical Union (CGU), Joint Assembly 2019. Montreal, July 8 - 18, Canada.   |
|-----|--|
| 4.  | <b>Morales-Marín L</b> , Sanyal P, Kadowaki H, Li Z, Rokaya P and Lindenschmidt K-E, 2018 <i>A hydrological and water temperature modelling framework to simulate the timing of river freeze-up and ice-cover breakup in large-scale catchments.</i> American Geophysical Union, Fall Meeting 2018. Washington D.C. Dec., US.  |
| 5.  | Li Z, Lindenschmidt K, Budhathoki S <b>Morales-Marín L</b> and Williams B, 2018 <i>Dynamic Contributing Drainage Area Mapping in the Prairie Pothole Region: Applying a Bayesian Deep Learning Technique to Multi-temporal Radarsat-2 Images.</i> American Geophysical Union, Fall Meeting 2018. Washington D.C. Dec., US.   |
| 6.  | Budhathoki S, <b>Morales-Marín L</b> and Lindenschmidt K, 2018 <i>Sediment Yield and Transport Model for Cold Region Catchments.</i> American Geophysical Union, Fall Meeting 2018. Washington D.C. Dec., US.  |
| 7.  | Strickert G, Hassanzadeh E, Noble B, Baulch H, <b>Morales-Marín L</b> and Lindenschmidt K, 2017 <i>Putting people into water quality modelling</i> . American Geophysical Union, Fall Meeting 2017. New Orleans Dec., US.  |
| 8.  | <b>Morales-Marín L</b> , Wheater H, Lindenschmidt K and Yassin F 2017 <i>A new solute transport model for large scale cold region catchments: A theoretical framework.</i> Canadian Geophysical Union (CGU), Joint Assembly 2017. Vancouver May. 28 - 31, Canada.  |
| 9.  | Rokaya P, <b>Morales-Marín L</b> , Wheater H and Lindenschmidt K-E, 2017 <i>Hydroclimatic Variability and implications for ice-jam flooding in the Athabasca River Basin in western Canada</i> Canadian Geophysical Union (CGU), Joint Assembly 2017. Vancouver May. 28 - 31, Canada.  |
| 10. | <b>Morales-Marín L</b> , Wheater H and Lindenschmidt K, 2016 <i>Impacts of climate and land use changes on regional nutrient export in the South Saskatchewan River catchment.</i> American Geophysical Union, Fall Meeting 2016. San Francisco Dec., US.  |
| 11. | Javid H, Davison B, Princz D, Rokaya P, Sapriza-Azuri G, Wheater H, <b>Morales-Marín L</b> and Lindenschmidt K 2015 <i>Assessing the Impacts of Reservoir Regulations and Climate Variability on the Peace River Runoff and Peace-Athabasca-Delta Using a Distributed Hydrological Model.</i> American Geophysical Union (AGU), Fall Meeting 2015. San Francisco Dec., US. |
| 12. | <b>Morales-Marín L</b> , Wheater H and Lindenschmidt K, 2015 <i>Regional nutrient export modeling of the South Saskatchewan River catchment using SPARROW.</i> Canadian Geophysical Union (CGU), Joint Assembly 2015. Montreal May. 3 - 7, Canada.   |
|     | Morales-Marín L, Wheater H and Lindenschmidt K, 2014 Regional total phospho-   |

Morales-Marín L, French J and Burningham H, 2012 Hydrodynamic modelling of small upland lakes under strong wind forcing. European Geophysical Union(EGU), General Assembly 2012. Vienna Apr. 22 - 27, Austria.

rus export modeling of the Red Deer River catchment using SPARROW. Canadian

Geophysical Union (CGU), General Meeting 2014. Banff May. 4 - 7, Canada.

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Morales-Marín L, French J, Burningham H, Evans C and Battarbee R, 2011 *Upland*15. *lake hydrodynamics and its interaction with meteorological forcings.* UCL Graduate School Research Poster Competition. London April, UK.

**Morales-Marín L**, French J, Burningham H, Evans C and Battarbee R, 2010 *Wind forcing of upland lake hydrodynamics: implementation and validation of a 3D numerical model.* American Geophysical Union, Fall Meeting 2010. San Francisco Dec., US.

## Scholarly thesis

#### PhD thesis

16.

Title Numerical modelling of hydrodynamics and sedimentation in upland lakes: a test of sediment focusing hypothesis.

Supervisors Prof. Jon French and Dr. Helene Burningham

Description Study of the dynamics of upland lakes using computational models to understand the effects of climate forcing on hydrodynamics and sedimentation processes. Extensive field work was undertaken with the aim of collecting information to calibrate and validate the computational models.

#### Master thesis

Title Implementation and evaluation of a mathematical model to simulate the routing of a hydrograph in the Dique Channel at the Magdalena River.

Supervisors Dr. Luis Alejandro Camacho

Description

Description

Development of a computational model using finite difference methods to resolve the 2D Navier-Stokes equations. The model was calibrated and validated against hydrographs recorded at hydrometric station along the Magdalena River (Colombia) nearby the Dique Channel.

#### Specialization thesis

tle Numerical methods to solve the Saint-Venant equations in super-critical regime. A comparison against experimental data.

Supervisors Dr. German Ricardo Santos

Development of algorithms using finite difference methods to resolve the Saint-Venant equations in super-critical regime. The algorithms were calibrated against discharge and water level measurements taken in a prismatic flume equipped with automatic sensors.

#### **Grants**

A water quality modeling system of the Qu'Appelle River catchment for longterm water management policy development, Global Institute for Water Security, Saskatoon, Canada, Support in the preparation of the project proposal. CAN \$ 309.578.

Field Work, University College London, London, UK, Support for field work carried out in the north of Wales, UK .US \$ 1.000.

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- Conferences, University College London, London, UK, Maximum amount to attend to the 2010 American Geophysical Union Fall Meeting .US \$ 1.800.
- 2006 Research project, Universidad Nacional de Colombia, Bogota, Colombia. Grant to support master's research projects. US \$ 5.000

## Professional and public services activities

#### Professional association membership

AGU, American Geophysical Union, United States. 2010 - Current

#### Peer reviewer for journals

Journal of Geophysical Research: Bioscience. 2017-continued

2017-continued Journal of Water and Land Development.

Science of the Total Environment. 2017-continued

Water. 2016-continued

2016-continued Water Resources Management.

Journal of Hydrology. 2015-continued

Limnology and Oceanography. 2012-continued

#### Organization of scientific meeting sessions

American Geophysical Union (AGU) AGU Fall meeting 2016, New Frontiers in Water Resources: Achieving Water Resource Security in Times of Climate Change, Urbanization, and Agricultural Expansion, Convener.

## Mentoring and advising activities

#### Graduate student co-supervision

Hammad Havid, Global Institute for Water Security, University of Saskatchewan, Degree sought: PhD, Start year: 2014.

Eric Akomeah, Global Institute for Water Security, University of Saskatchewan, Degree sought: PhD, Start year: 2016.

#### Graduate board exam committee membership

Alvaro Enrique Ortiz Dávila, Computing Engineering Department, Universidad Distrital "Francisco José Caldas", Awarded degree: Ph.D. in Engineering, In progress.

Jaime Alberto Parra Plazas, Electrical and Electronics Engineering Department, Universidad Distrital "Francisco José Caldas", Awarded degree: Ph.D. in Engineering, In progress.

David Andrés Zamora Ávila, Civil and Agriculture Engineering Department, National University of Colombia, Awarded degree: Ph.D. in Civil Engineering, In progress.

Lina Sofia Amaya Toro, Civil and Agriculture Engineering Department, National University of Colombia, Awarded degree: M.Sc. in Water Resources Engineering, 2016.

## Languages

Spanish Good Reading, writing, listening, speaking
English Good Reading, writing, listening, speaking
French Basic Reading, writing, listening, speaking

### Computer Skills

Programming Fortran77/90, C/C++ Scripting Shell, Python

language language

Operative UNIX/LINUX, Windows Numerical Matlab, R

Systems Software

Specialized ArcGIS, HEC-RAS, WASP, CE- Word processor LaTeX, Microsoft Office

software QUAL-W2, POM/FVCOM, SMS,

VIC, SWAT, SWAN

## Laboratory and Field Work Skills

Hydraulic Use of prismatic flumes, pipe systems Field work Use of ADCP Acoustic Doppler Curlaboratory and pumping systems. Field work rent Profiler), pressure and tempera-

and pumping systems.

rent Profiler), pressure and temperature sensors, and meteorological stations and acoustic echoe-sounder for

bathymetry surveys.

ing

Sedimentology Use of sizer laser to know grain dis-

laboratory tribution in sediment samples.

#### Interests

Professional Computational hydrology and hy-

draulics

Health Bicycling, Swimming Languages English, French