

Mirko Musa

Oak Ridge National Laboratory
Energy and Environmental Sciences Direc-
torate
Oak Ridge, TN 37831

☎: +1 612-226-9652
@: musam@ornl.gov
@: mirko.musamn@gmail.com

G-scholar: <https://goo.gl/BCZCyc>

ORCID: <https://orcid.org/0000-0001-8984-7467>

Research Interest

- My PhD research focused on the experimental investigation of the mutual interaction between *hydrokinetic turbines* and the surrounding physical environment. This technology converts water currents (i.e. tides, rivers and ocean currents) into renewable energy, in the same fashion as wind turbines harness wind. Rivers in particular represent ubiquitous and continuous sources of kinetic energy. This study led me into the intricate world of river morphodynamics. Specifically, I investigated how finite discontinuity or inhomogeneity in the spanwise flow velocity distribution (like those induced by hydrokinetic turbines or any other disturbance) can trigger river instabilities also known as *forced bars*, deemed to be the onset of channel meandering.

I am currently a Postdoctoral Research Associate at Oak Ridge National Laboratory (ORNL) working on conventional hydropower energy. Specifically, my project aims at developing a new standard and modular hydropower (SMH) facility design, for new site developments and existing non-powered dams.

Current Position

- Sept 2019 ... → Postdoctoral Research Associate, Water Resource Science and Engineering, Oak Ridge National Laboratory.

Education

- June 2019 → **PhD** in Civil, Environmental and Geo- Engineering, University of Minnesota - Twin Cities, USA. **Minor** in Aerospace Engineering and Mechanics (AEM). GPA: 3.96.
Dissertation: “ Local and Non-local Geomorphic Effects of Hydrokinetic Turbines: Bridging Renewable Energy and River Morphodynamics. ” (adv. Dr. Michele Guala).
- Jul. 2013 → **MS** in Environmental Engineering, Department of Civil, Environmental and Mechanical Engineering, University of Trento, Italy.
Dissertation: “ Experimental investigation on the interaction between MHK turbines and an erodible river bed. ” (adv. Dr. Michele Guala, Dr. Marco Toffolon and Dr. Annunziato Siviglia).
- Nov. 2010 → **BS** in Environmental Engineering, Department of Civil, Environmental and Mechanical Engineering, University of Trento, Italy.
Dissertation: “ Biogas production from waste and livestock sludge ” (in Italian) (adv. Prof. Flavio Deflorian).

Publications and Presentations

Publications

- Guala, M., Heisel, M., Singh, A., **Musa, M.**, Buscombe, D., and Grams, P. (2020). “A mixed length scale model for migrating fluvial bedforms”, *Geophysical Research Letters*, doi: 10.1029/2019GL086625.
- **Musa, M.**, Ravanelli, G, Bertoldi, W., and Guala, M. (2020). “Hydrokinetic turbines in yawed conditions: towards synergistic fluvial installations”, *Journal of Hydraulic Engineering*, **146(4)**, 1–12.
- Lee, J., **Musa, M.**, Feist, C., Gao, J., Shen, L., and Guala, M. (2019), “Wake Characteristics and Power Performance of a Drag-Driven in-Bank Vertical Axis Hydrokinetic Turbine”, *Energies*, **12(19)**, 3611.
- Gotelli, C., **Musa, M.**, Guala, M., and Escauriaza, C. (2019), “Experimental and Numerical Investigation of Wake Interactions of Marine Hydrokinetic Turbines”, *Energies*, **12(16)**, 3188.
- **Musa, M.**, Hill, C., and Guala, M. (2019), “Interaction between hydrokinetic turbine wakes and sediment dynamics: array performance and geomorphic effects under different siting strategies and sediment transport conditions”, *Renewable Energy*, **138**, 738–753
- **Musa, M.**, Hill, C., Sotiropoulos, F., and Guala, M. (2018), “Performance and resilience of hydrokinetic turbine arrays under large migrating fluvial bedforms”, *Nature Energy* **3**, 839–846. [[Journal Cover](#)].
- **Musa, M.**, Heisel, M., and Guala, M. (2018), “Predictive model for local scour downstream of hydrokinetic turbines in erodible channels”, *Physical Review Fluids* **3**, 024606.
- Hill, C., **Musa, M.**, and Guala, M. (2016), “Interaction between instream axial-flow hydrokinetic turbines and river bedforms”, *Renewable Energy*, **86**, 409–421.
- Hill, C., **Musa, M.**, Chamorro, L.P., Ellis, C., and Guala, M. (2014). “Hydrokinetic turbine operating in an erodible channel”, *Journal of Hydraulic Engineering* **140**, [[PDF Article](#)].

Professional Meetings and Conferences

- **Musa, M.**, and Guala, M., (2018). ”Experimental evidence of river morphodynamic instabilities forced by finite asymmetric flow perturbations.”. *American Geophysical Union - Fall Meeting*, Washington D.C., December 2018.
- **Musa, M.**, Hill, C., Sotiropoulos, F., and Guala, M., (2018). “Hydrokinetic energy harvesting in large natural rivers: a multifaceted experimental study”. *American Physical Society – Division of Fluid Dynamics Meeting*, Atlanta, GA, November 2018.
- **Musa, M.**, Heisel, M., Hill, C., and Guala, M., (2018). ”Local and Non-local geomorphic effects of Marine Hydrokinetic Turbines: from a single turbine to a power plant array”. *5th IAHR Europe Congress*, Trento, Italy, June 2018.
- **Musa, M.**, Hill, C., Heisel, M., and Guala, M., (2017). ”Analytical model for local scour prediction around hydrokinetic turbine foundations”. *American Geophysical Union - Fall Meeting*, New Orleans, LA, December 2017.
- **Musa, M.**, Hill, C., Heisel, M., and Guala, M., (2017). ”Experimental investigation of axial-flow turbine arrays in sandy channels”. *2017 Waterpower week in Washington - Marine Energy Technology Symposium*, Washington D.C., April 2017.
- **Musa, M.**, Hill, C., and Guala, M., (2016). “Advancing marine hydrokinetic turbine arrays towards large-scale deployments in sandy rivers: a laboratory study”. *American Physical Society – Division of Fluid Dynamics Meeting*, Portland, OR, November 2016.
- **Musa, M.**, Hill, C., and Guala, M., (2016). “MHK impact on erodible channel bathymetry: from single turbine to a power plant array”. *Hydrovision International 2016*, Minneapolis, MN, July 2016.

Publications and Presentations (continued)

- **Musa, M.**, Hill, C., and Guala, M., (2015). “Local and non-local effects of spanwise finite perturbations in erodible river bathymetries”. *American Physical Society – Division of Fluid Dynamics Meeting*, Boston, MA, November 2015.

Awards

- 2020 → *Best Dissertation Award* in Physical Sciences and Engineering of the University of Minnesota Graduate School.
- 2018 → *Doctoral Dissertation Fellowship* Recipient 2018-2019 Academic Year (graduate tuition and stipend), University of Minnesota.
→ *American Physical Society - Division of Fluid Dynamics* Travel Grant for the APS - DFD conference in November 2018.
- 2017 → *CEGE Travel Grant* Recipient 2017-2018 Academic Year, Civil, Environmental & Geo-Engineering Department, University of Minnesota.
→ *Heinz Stefan Fellowship* Recipient 2016-2017 Academic Year, St. Anthony Falls Laboratory, University of Minnesota.
→ *Student Council Travel Award* Recipient 2016-2017 Academic Year, St. Anthony Falls Laboratory, University of Minnesota.
- 2016 → *Tsai Travel Award* Recipient 2016-2017 Academic Year, St. Anthony Falls Laboratory, University of Minnesota.
- 2014 → *CEGE Department Fellowships* Recipient 2014-2015 Academic Year, Department of Civil, Environmental & Geo-Engineering Department, University of Minnesota.

Teaching

Undergraduate courses

- Fall 2018 → **Renewable Energies.** Teaching Assistant and lecturer on *Conventional Hydropower systems.*

Co-supervision Activity

Master thesis

- 2018 → Giulia Ravanelli, *Experimental investigation on the interaction between a river turbine and an erodible channel in yawed conditions*, University of Trento. Primary advisors: Walter Bertoldi (University of Trento) and Michele Guala (University of Minnesota).
→ Clemente Gotelli, *Experimental and Numerical Investigation of Wake Interactions of Marine Hydrokinetic Turbines*, Pontificia Universidad Católica de Chile. Primary advisors: Cristián Escauriaza (University of Trento) and Michele Guala (University of Minnesota).

Outreach

- 2018 → *Minnesota State Fair*, volunteer for the College of Science and Engineering booth.
→ *SASSA (Science and Social Studies Adventures)*, volunteer at Maple Grove Middle School (Minnesota). Presentation and hands-on demonstration on fluvial transport and erosion.
- 2016 → *Sip of Science (NCED)* invited presentation, **Musa, M.**, and Guala, M., (2016). “A different type of hydropower: the rise of Marine Hydrokinetic energy, Sip of Science (NCED), Minneapolis, MN, February 2016.

Memberships

- Member of the American Geophysical Union, (AGU)
- Member of the American Physics Society, (APS)

Leadership Experience

- 2017 - 2019 → Member of the Graduate Student Board for the CEGE Department as representative of the Water Resources program. My duties involved meeting with the Director of Graduate Studies, discuss the well being of the graduate students, evaluate and solve potential student-related conflicts in the department and help organizing the departmental welcome week for new applicants.
- 2015 - 2019 → Member of the Saint Anthony Falls Lab (SAFL) Student Council. My position included: management of the student fund, organization of social events for the students at SAFL and maintenance of the bikes used by SAFL students during their commute to campus.

Working Experience

- March 2014 -
July 2014 → Consultant Engineer at Gruppo Finservice in Mantova (Italy). My job was to support our clients (mostly private companies, public institutions and universities) during proposal preparation for European funding grants (7th Framework Programme).
- Sept. 2013 -
Dec. 2013 → Research assistant at the Department of Civil, Environmental and Mechanical Engineering, University of Trento, under the supervision of Dr. Walter. Bertoldi. My job consisted in experimental data analysis and mathematical modeling of sediment transport in braided rivers.
- 2010 - 2013 → Students Guide, Guidance Office, University of Trento. My role was primarily to promote the Engineering Department of the University of Trento and to guide high school students during the enrollment process. This service entailed presentations in schools, academic fairs and one-to-one meetings.

Languages

- *Italian*: native speaker.
- *English*: fluent.
- *Spanish*: beginner.