HYDROLOGIST | FLUVIAL GEOMORPHOLOGIST

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### **Education**

#### **Lomonosov Moscow State University**

Ph.D. in Geographic Sciences

Dec. 2019

**Lomonosov Moscow State University** 

Instructor-Researcher in Geosciences (Postgraduate training) 2015 – 2018

**Lomonosov Moscow State University** 

Specialist in Hydrology (Master equivalent) 2010 – 2015

# **Professional appointments**

#### **Institute of Geography Russian Academy of Science**

Laboratory of Geomorphology

POSTDOCTORAL RESEARCHER

Apr. 2020 – present

- Working for the RSF grant No. 19-17-00181 "Quantitative assessment of the slope sediment flux and its changes in the Holocene for the Caucasus mountain rivers"
- Sediment source fingerprinting analysis in small mountain basins
- Suspended sediment modelling on a regional scale (Caucasus)
- Studying short-term and long water discharge and suspended sediment dynamics
- Developed R package for exploring intra-event suspended sediment dynamics

#### **Lomonosov Moscow State University**

Faculty of Geography

JUNIOR RESEARCH FELLOW

Jan. 2020 - present

- Organized two international conferences and two schools for young researchers
- Estimated soil erosion for the Eastern Russia (Siberia, Kamcharka, Chukotka)
- Developed algorithm to process short-term logger data (turbidity and water level)
- Developed framework for assessing lateral erosion rates (and volumes) for Arctic rivers

### **Lomonosov Moscow State University**

Faculty of Geography

Aug. 2015 - Aug. 2017

PhD Candidate

Sep. 2015 - Dec. 2019

- Title thesis: Suspended sediment load formation in small mountain river basins: general patterns and regional features (defended: 19 Dec 2019)
- · Supervisor: Prof. D.Sc. Valentin Golosov

#### State Institute of Oceanography (Russia, Moscow)

Information Support Department

TECHNICIAN

• Conducting hydrological measurements: water discharge, water stage, river velocity, river and lake bathymetry

- Equipment service: ADCPs, sonars, current meters
- Statistical analysis of main hydrological parameters (AEP, max and min discharges, etc.)
- Flood risk mapping for the Moscow city

# Visiting appointments \_\_\_\_\_

#### University of Liege (Belgium), Faculty of Sciences, Department of Geography

 $Investigating \ the \ role \ and \ relative \ importance \ of \ different \ sediment \ sources \ in \ the \ proglacial \ areas \ of \ North$ 

Jan. – Apr. 2018

Caucasus

- ERASMUS+ PhD programm
- Hosts: Prof. Dr. Matthias Vanmaercke

#### Palermo University (Italy), Dipartimento di Scienze della Terra e del Mare

MODELING RILL EROSION AND ITS CONTRIBUTION TO CATCHMENT SEDIMENT YIELD IN THE SICILY

Oct. 2016

· Hosts: Prof. Dr. Christian Conoscenti

#### Tubingen University (Germany), Faculty of Sciences, Department of Geoscience

WORKING FOR THE PEOPLE MARIE CURIE ACTIONS INTERNATIONAL RESEARCH STAFF EXCHANGE SCHEME CALL:

FP7Ppeople-2012-IRSES «Fluvial processes and erosion dynamics in European river systems: Ecological effects

Sep. - Oct. 2015

OF CLIMATE CHANGE AND HUMAN ACTIVITIES»

Hosts: Prof. Dr. Michael Maerker, Prof. Dr. Volker Hochschild

## **Awards & Distinctions**

2022	Continental Erosion Commission of the International Association of Hydrological Sciences (IAHS-ICCE) Early	IAHS
	Career Committee Representative 2022-2025	IANS
2021	Winner of the Lomonosov Moscow State University (LMSU) scholarships for young scientists who have	I MSU
	achieved significant results in research activities	LIVISU
2020	Erasmus+ Staff Mobility	European
	Liasinus Stan Mobility	
2018	Erasmus+ International Credit Mobility scholarship	European
	Liasinus international credit Mobility scholarship	

# Teaching and advising experience

Lomonosov Moscow State University, Faculty of Geography	BSc students
Assistant lecturer in «GIS in Hydrology»	2019 — present
Lomonosov Moscow State University, Faculty of Geography	BSc students
TEACHING ASSISTANT IN «FUNDAMENTALS OF HYDROLOGY»	2016 — 2019
Lomonosov Moscow State University, Faculty of Geography	BSc student
Co-supervisor of the BSc thesis «Fluvial processes at Central and Eastern Chukotka (Russia)»	2020 — 2021

## Service\_

#### Peer Reviewer

EARTH SURFACE DYNAMICS 2021 — present WATER RESOURCES JOURNAL OF SOILS AND SEDIMENTS ECOHYDROLOGY & HYDROBIOLOGY 2020 WATER 2020 - 2021GEOGRAPHY, ENVIRONMENT, SUSTAINABILITY 2020 - present

2022

### Organizing Committee Secretary

Nov 2021	School for Young Scientists «Multi-Scales and -Processes Integrated Modelling, Observations and Assessment for Environmental Applications» %	Online Event
Aug 2021	International Conference on the Status and Future of the World's Large Rivers %	Moscow, Russia
Nov 2020	School for Young Scientists «Pollutant and sediment mobility in river systems: monitoring studies to identify human impacts» %	Online Event
	human impacts» %	Omme Evene
Aug 2018	The Second International Young Scientists Forum on Soil and Water Conservation and ICCE symposium 2018	Moscow, Russia
	«Climate Change Impacts on Sediment Dynamics: Measurement, Modeling and Management» %	MOSCOW, RUSSIU

# Main research interests and expertise\_

- Mountain fluvial geomorphology
- Sediment budget and dynamics
- · Soil erosion modeling
- Statistical analyses on heterogeneous datasets and quantifying uncertainties based on Monte Carlo simulation techniques
- Designing and maintaining large databases of measurements on various geomorphic processes
- Quantifying and understanding geomorphic processes at catchment and regional scale
- Designing and conducting fieldwork campaigns (including in Russia (Caucasus, Kamchatka, Chukotka, etc.), Sweden, Italy)





Skill	Russian	English
Reading	Native	C2
Writing	Native	C2
Listening	Native	C1
Speaking	Native	C1

Common European Framework of Reference for Languages: A1/A2: Basic User. B1/B2: Independent User. C1/C2: Proficient User

#### ✓ DEFINING ATTRIBUTES

advanced analytic skills, strategic thinking, resourceful team player, public speaking, organizational & communication skills

### TECH SKILLS

Coding Languages	Software	Other
R – Python – MATLAB	QGIS – ArcGIS – SAGA – Inkscape – Blender – Mendeley/Zotero – Agisoft	Git – Markdown – LaTex
	Metashane	

## ■ FIELD SKILLS

Land	Water	Lab	Other
UaV SfM – DGPS – TST – Lidar	Sonar – ADCP – Current meters – Water sampling – Automatic turbidity and pressure sensors	Water filtering – Particle size analysis (automatic, manual) – Semi-conductor	High endurance
		gamma-spectrometer	

## Other information.

- Co-author and maintainer of the open Russian-English hydrological dictionary hydrowiki.org
- Author and creator of the loadflux R-package a set of tools for comprehensive analysis of the intra-event sediment dynamics
- Hobbies and interests: open source, R programming and coding enthusiast, mountain hiker, long-distance runner (best 1:40 for 21.1 km; 4:08 for 42.2 km), mystery stories

## **Publication statistics**

- Co-author of 41 peer-reviewed articles, book chapters, and proceedings
- ca. 30 contributions to conferences (excluding full proceedings)
- ca. 101 citations over the past 5 years, current h-index: 5
- Info and an overview: Google Scholar

# Publications (selection) \_\_\_\_\_

Russian publications available on request

#### PENDING

1. Tsyplenkov, A., & Chalov, S. (2022). Loadflux: An r package to study intra-event suspended sediment dynamics. *Computers & Geosciences*, Submitted.

#### **PUBLISHED**

1. Belyakova, P., Moreydo, V., Tsyplenkov, A., Amerbaev, A., Grechishnikova, D., Kurochkina, L., Filippov, V., & Makeev, M. (2022). Forecasting water levels in krasnodar krai rivers with the use of machine learning. *Water Resources*, 49(1), 10–22. https://doi.org/10.1134/S0097807822010043

- 2. Tsyplenkov, A., Vanmaercke, M., Collins, A. L., Kharchenko, S., & Golosov, V. (2021). Elucidating suspended sediment dynamics in a glacierized catchment after an exceptional erosion event: The Djankuat catchment, Caucasus Mountains, Russia. *CATENA*, 203, 105285. https://doi.org/10.1016/j.catena.2021.105285
- 3. Ivanov, M. M., Konoplev, A. V., Walling, D. E., Konstantinov, E. A., Gurinov, A. L., Ivanova, N. N., Kuzmenkova, N. V., Tsyplenkov, A. S., Ivanov, M. A., & Golosov, V. N. (2021). Using reservoir sediment deposits to determine the longer-term fate of chernobyl-derived 137Cs fallout in the fluvial system. *Environmental Pollution*, 274, 116588. https://doi.org/10.1016/j.envpol.2021.116588
- 4. Golosov, V., & Tsyplenkov, A. (2021). Factors Controlling Contemporary Suspended Sediment Yield in the Caucasus Region. *Water*, *13*(22), 3173. https://doi.org/10.3390/w13223173
- 5. Tsyplenkov, A. S., Golosov, V. N., & Belyakova, P. A. (2021). How did the suspended sediment load change in the North Caucasus during the Anthropocene? *Hydrological Processes*, 35(10), 1–20. https://doi.org/10.1002/hyp.14403
- 6. Golosov, V. N., Ivanov, M. M., Tsyplenkov, A. S., Ivanov, M. A., Konoplev, A. V., Wakiyama, Y., Konstantinov, E. A., & Ivanova, N. N. (2021). Erosion as a Factor of Transformation of Soil Radioactive Contamination in the Basin of the Shchekino Reservoir (Tula Region). *Eurasian Soil Science*, *54*(2), 291–303. https://doi.org/10.1134/S106422932102006X
- 7. Tsyplenkov, A. S., Ivanova, N. N., Botavin, D. V., Kuznetsova, Y. S., & Golosov, V. N. (2021). Hydrometeorological preconditions and geomorphological consequences of extreme flood in the small river basin in the wet subtropical zone (the Tsanyk River case study, Sochi region). *Vestnik of Saint Petersburg University. Earth Sciences*, 66(1). https://doi.org/10.21638/spbu07.2021.109
- 8. Tsyplenkov, A., Vanmaercke, M., Golosov, V., & Chalov, S. (2020). Suspended sediment budget and intraevent sediment dynamics of a small glaciated mountainous catchment in the Northern Caucasus. *Journal of Soils and Sediments*. https://doi.org/10.1007/s11368-020-02633-z
- 9. Rets, E. P., Popovnin, V. V., Toropov, P. A., Smirnov, A. M., Tokarev, I. V., Chizhova, J. N., Budantseva, N. A., Vasil'chuk, Y. K., Kireeva, M. B., Ekaykin, A. A., Veres, A. N., Aleynikov, A. A., Frolova, N. L., Tsyplenkov, A. S., Poliukhov, A. A., Chalov, S. R., Aleshina, M. A., & Kornilova, E. D. (2019). Djankuat glacier station in the North Caucasus, Russia: A database of glaciological, hydrological, and meteorological observations and stable isotope sampling results during 2007–2017. *Earth System Science Data*, *11*(3), 1463–1481. https://doi.org/10.5194/essd-11-1463-2019
- 10. Kuznetsova, Y., Golosov, V., Tsyplenkov, A., & Ivanova, N. (2019). Quantifying channel bank erosion of a small mountain river in Russian wet subtropics using erosion pins. *Proceedings of the International Association of Hydrological Sciences*, 381, 79–86. https://doi.org/10.5194/piahs-381-79-2019
- 11. Tsyplenkov, A., Vanmaercke, M., & Golosov, V. (2019). Contemporary suspended sediment yield of Caucasus mountains. *Proceedings of the International Association of Hydrological Sciences*, 381, 87–93. https://doi.org/10.5194/piahs-381-87-2019
- 12. Chalov, S. R., Tsyplenkov, A. S., Pietron, J., Chalova, A. S., Shkolnyi, D. I., Jarsjo, J., & Maerker, M. (2017). Sediment transport in headwaters of a volcanic catchment Kamchatka Peninsula case study. *Frontiers of Earth Science*, *11*(3), 565–578. https://doi.org/10.1007/s11707-016-0632-x
- 13. Chalov, S. R., Golosov, V. N., Tsyplenkov, A. S., Theuring, Ph., Zakerinejad, R., Maerker, M., & Samokhin, M. (2017). A toolbox for sediment budget research in small catchments. *GEOGRAPHY, ENVIRONMENT, SUSTAIN-ABILITY*, 10(4), 43–68. https://doi.org/10.24057/2071-9388-2017-10-4-43-68

### References\_

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- Prof. Dr. Christian Conoscenti, Department of Earth and Sea Sciences, University of Palermo, christian.conoscenti@unipa.it
- D.Sc. Sergey Chalov, Faculty of Geography, Lomonosov Moscow State University, hydroserg@mail.ru