

# Research Funding Overview

## Acknowledgements and Funding Sources

Prof. Dr. Joerg Osterrieder

**Fachhochschule Graubünden (FHGR)**

December 31, 2025

## Overview of Research Funding

| Category                          | Projects  | CHF              | EUR              |
|-----------------------------------|-----------|------------------|------------------|
| Swiss National Science Foundation | 6         | 1,140,654        | –                |
| Horizon Europe                    | 1         | –                | 3,792,542        |
| COST Actions                      | 1         | –                | 860,000          |
| Horizon 2020                      | 1         | –                | 200,000          |
| Innosuisse                        | 8         | 1,819,445        | –                |
| <b>Total</b>                      | <b>17</b> | <b>2,960,099</b> | <b>4,852,542</b> |

*Total funding: CHF 2,960,099 + EUR 4,852,542 (approximately CHF 7,570,014)*

## Horizon Europe & COST Actions

### DIGITAL Digital Finance - Reaching New Frontiers

- Grant Agreement: 101119635
- Amount: EUR 3,792,542
- Period: 2024-01 – 2027-12
- Role: **Coordinator**

### Fin-AI Fintech and Artificial Intelligence in Finance - Towards a t...

- COST Action: CA19130
- Period: 2020-10 – 2024-10
- Role: **Action Chair**
- 300+ researchers from 51 countries

## SNSF-Funded Research Projects

| Grant         | Title  | Amount  | Period    |
|---------------|--|---------|-----------|
| IZCOZ0_213370 | Narrative Digital Finance: a tale of structur... | 236,118 | 2023–2026 |
| 205487        | Network-based credit risk models in P2P lendi... | 347,836 | 2022–2025 |
| 190703        | Hybrid Approach for Robust Identification and... | 150,000 | 2020–2021 |
| IZSEZ0_211195 | Anomaly and fraud detection in blockchain net... | 6,700   | 2022–2023 |
| Unknown       | Mathematics and FinTech: Digital Transformati... | 300,000 | 2016–2019 |

*SNSF Data Portal: <https://data.snf.ch/grants/person/701038>*

## Innovation Projects

| Project No.      | Title  | Amount  |
|------------------|--|---------|
| 39936.1 INNO-SBM | Human-machine centered collaboration to crowd-sourc... | 15,000  |
| 63513.1 INNO-ICT | Prototype for a reliable ESG Scoring engine - Gree...  | 15,000  |
| Unknown          | Currency Hedging for SMEs and Pension Funds            | 439,610 |
| Unknown          | Strengthening Swiss Financial SMEs through Rein-for... | 312,315 |
| Unknown          | Towards Explainable AI and Machine Learning in Cre...  | 282,969 |

*Plus 3 additional Innosuisse projects*

## **Use these in publications:**

### **Swiss National Science Foundation:**

This work was supported by the Swiss National Science Foundation (grant no. XXXXX).

### **Horizon Europe:**

Funded by the European Union (Grant Agreement No XXXXXX). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union.

### **COST Action:**

This article is based upon work from COST Action CAXXXX, supported by COST (European Cooperation in Science and Technology).

## Ongoing Research Funding

- 1 **DIGITAL** – Horizon Europe MSCA Industrial Doctoral Network
  - Grant 101119635 | EUR 3.8M | Coordinator
- 2 **Narrative Digital Finance** – SNSF
  - Grant 213370 | CHF 236K | Principal Investigator
- 3 **Network-based Credit Risk in P2P** – SNSF Lead Agency
  - Grant 205487 | CHF 348K | Principal Investigator

*For collaboration inquiries: [joerg.osterrieder@fhgr.ch](mailto:joerg.osterrieder@fhgr.ch)*

### **Prof. Dr. Joerg Osterrieder**

- ORCID: 0000-0003-0189-8636
- Email: joerg.osterrieder@fhgr.ch
- SNF Profile: <https://data.snf.ch/grants/person/701038>
- CORDIS: <https://cordis.europa.eu/project/id/101119635>
- COST Fin-AI: <https://www.cost.eu/actions/CA19130/>

*Thank you for your attention!*