



Effectiveness in
International Scientific
Communication in
Improving the Research
Projects

By: Alireza Tabrizikahou



POZNAN UNIVERSITY OF TECHNOLOGY



FACULTY
OF CIVIL AND TRANSPORT
ENGINEERING

Research --- **Background**

PhD candidate at Poznan Univeristy of technology (Structural Mechanics) _ 2020-2024

Faculty research and teaching assistant _ from 2022

Head of the faculty's PhD students consoul _ 2020-2024

Winner of the STER-Mobility scholarship

Awarded as the best PhD student by the Rector of PUT _ 2020 and 2021

Awarded as the best reviewer of 2021 by American Society of Civil Engineers (ASCE)

Collaborations:





Annual --- **BUP-PHD**

Meeting other researchers with the same group of experience

Getting advice from experts on how to present your works

Creating future possibilities

Many other fun things 😊

<https://www.balticuniv.uu.se/education/phd-training/>

BUP --- Ambassador

Networking, reputation, access to resources, collaboration opportunities, knowledge sharing, exposure to cutting-edge research, career development, and global impact.



Dmitry S

Anna Trifonova

Emma Stockvall Carlss...

Alireza Tabrizikahou

Madeleine Granvik

Anastasia Burmistrova

Liis Seenemaa

Max Marushevskiy

Dominika Priečková

Veronika Zabojsnikova

Анастасия Вавилова

va Shirchkova

Alina Gladkova

Simona Halá



Language Proficiency

The ability to communicate effectively in a common language is essential for any collaborative research project. English is the most commonly used language in scientific communication, but other languages may be used depending on the collaborators' nationalities.



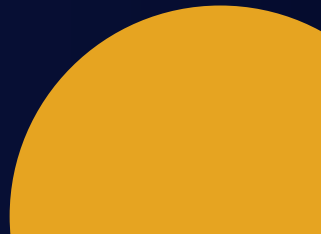
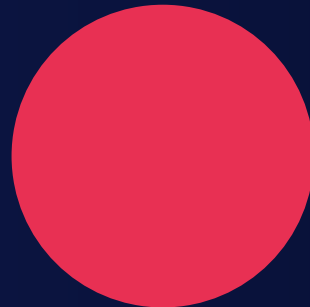
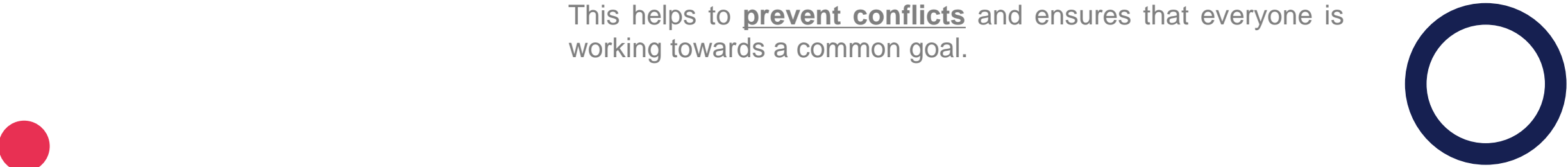
Cultural **Awareness**

Being aware of cultural differences such as communication styles, work ethics, and values can help to establish a harmonious and productive relationship with collaborators. It is important to respect cultural differences and be open to learning and adapting to them.



Shared --- Goals

Collaborators must have a shared understanding of the research project's objectives, timelines, and responsibilities. This helps to prevent conflicts and ensures that everyone is working towards a common goal.





Efficient Communication

Collaborators should agree on the most efficient communication channels and tools, including email, video conferencing, or instant messaging platforms. Utilizing collaborative tools such as shared document repositories, project management software, and version control systems can also help to streamline communication and collaboration.

A decorative graphic featuring several colored circles and a large green ring. A red circle is in the upper left, a blue circle is at the top center, and an orange ring is to the right of the main text. A large green ring is on the right side of the slide. The background is white with a dark blue footer bar at the bottom containing a yellow circle on the left and a red circle on the right.

Establishment of Trust and Respect

This includes building a positive relationship, demonstrating reliability and accountability, and recognizing the contributions and expertise of each collaborator.

Social Media



Networking

Career advancement
Job opportunities



Research discovery

Citation tracking
Access to articles



Collaboration

Sharing research
Connecting with peers



Citation tracking
Research analysis
Discovering new topics



Alireza Tabrizikahou ✓

★ Excellent reviewer (2)

Poznan University of Technology

Web of Science ResearcherID: AAP-4302-2021

Published name Tabrizikahou, Alireza

Published Organization Poznan University of Technology

Subject Categories Engineering; Chemistry; Materials Science; Instruments & Instrumentation; Mathematics

Other Identifiers <https://orcid.org/0000-0002-3161-2224>



Alireza Tabrizikahou

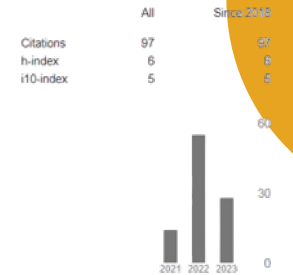
[FOLLOW](#)

[GET MY OWN PROFILE](#)

Institute of Building Engineering, [Poznan University of Technology](#)
Verified email at put.poznan.pl - [Homepage](#)
[shape memory alloys](#) [concrete structures](#) [composite mechanics](#) [multiscale](#) [homogenization](#)

Cited by

TITLE	CITED BY	YEAR
Application of Shape Memory Alloys in Retrofitting of Masonry and Heritage Structures Based on Their Vulnerability Revealed in the Bam 2003 Earthquake A. Tabrizikahou, M. Hadzima-Nyarko, M. Kuczma, S. Lozančić Materials 14 (16)	21	2021
Sustainability of Civil Structures through the Application of Smart Materials: A Review A. Tabrizikahou, M. Kuczma, P. Nowotarski, M. Kwalek, A. Javanmardi Materials 14 (17), 4824	19	2021
Application of structural control systems for the cables of cable-stayed bridges: state-of-the-art and state-of-the-practice A. Javanmardi, K. Ghaedi, F. Huang, M.J. Hanif, A. Tabrizikahou Archives of Computational Methods in Engineering 29 (3), 1611-1641	17	2022



Alireza Tabrizikahou



Researcher/ Lecturer at Poznan University of Technology
Dübendorf, Zurich, Switzerland
2K followers · 500+ connections



Thanks

 Plac Marii Skłodowskiej-Curie 5, 60-965 Poznań, Poland

 alireza.tabrizikahou@put.poznan.pl

 +48 61 665 21 91