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 candiate 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

<u>Meeting</u> other researchers with the same group of experience

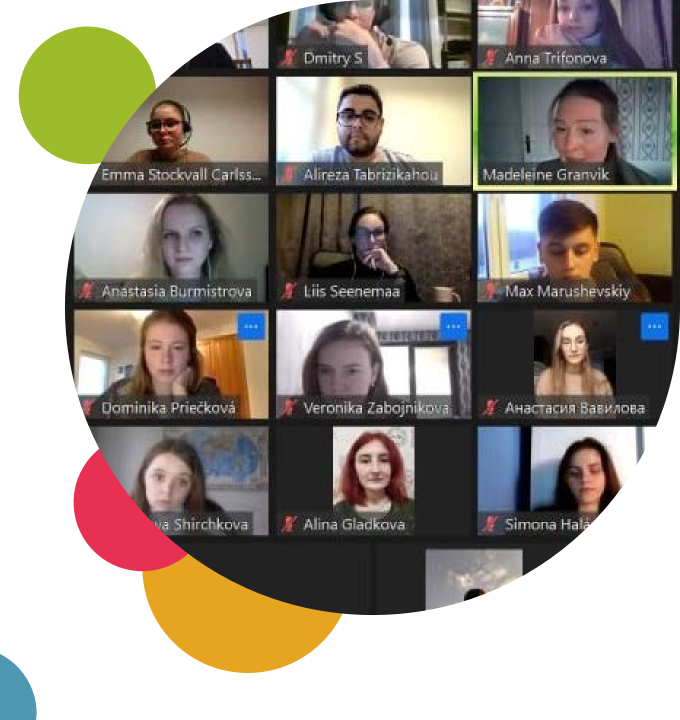
Getting <u>advice</u> from experts on how to present your works

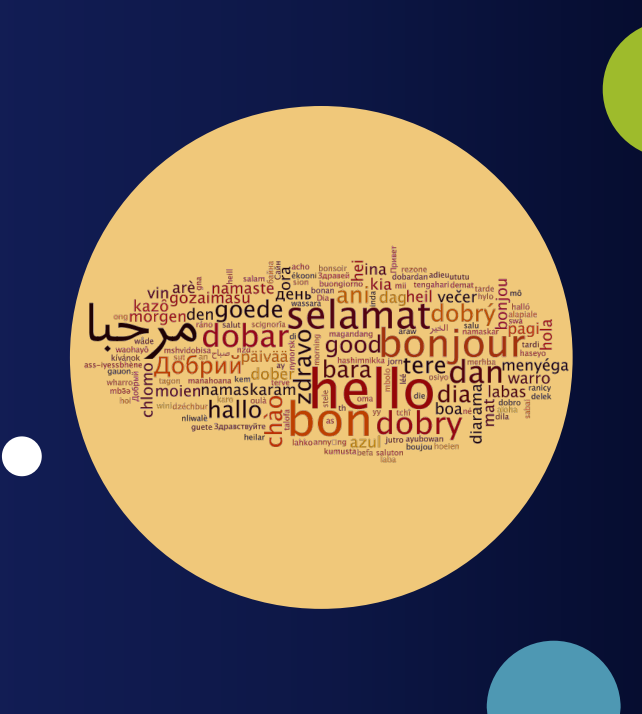
Creating <u>future possibilites</u> Many other fun things ©

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**.



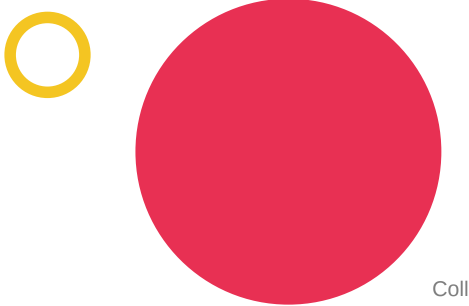


### Language Proficiency

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 <u>cultural differences</u> such as <u>communication styles</u>, <u>work ethics</u>, and <u>values</u> can help to establish a harmonious and productive relationship with collaborators. It is important <u>to</u> <u>respect cultural differences</u> and <u>be</u> <u>open</u> 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 <u>most efficient</u> <u>communication channels and tools</u>, including email, video conferencing, or instant messaging platforms. Utilizing collaborative tools such as <u>shared document repositories</u>, project management software, and version control systems can also help to streamline communication and collaboration.



### 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

#### Clarivate Web of Science<sup>™</sup>

**Connecting with peers** 

Researchgate

Collaboration

Sharing research

R<sup>G</sup>

Citation tracking <u>Research analysis</u> Discovering new topics

Po	oznan University of Technology					
0	Web of Science ResearcherID: AAP-430	2-2021				
Published name	Tabrizikahou, Alireza					
Published Organization	Poznan University of Technology					
Subject Categories	Engineering; Chemistry; Materials	Science;	Instrumer	its & Instrum	entation;	Mathematics
Other Identifiers	https://orcid.org/0000-0002-31	61-2224				
Verified email at put.po	gineering, <u>Poznan University of Technology</u>		GET MY OWN PROFILE			
				onod by	All	Since 2018
TITLE		CITED BY	YEAR	Citations h-index i10-index	97 6 5	87 8 5
Application of Shape Memory Alloys in Re on Their Vulnerability Revealed in the Ban A Tabrizikahou, M Hadzima-Nyarko, M Kuczma, S U Materials 14 (16)		21	2021	riu-index	D	50 50
Sustainability of Civil Structures through the Application of Smart Materials: A Review A Tabrizikahou, M Kuzzma, P Nowotarski, M Kiwiatek, A Javanmardi Materials 14 (17), 4824		19	2021			30
Application of structural control systems for art and state-of-the-practice	or the cables of cable-stayed bridges: state-of-the-	17	2022		- E	

Alireza Tabrizikahou 🤗

Excellent reviewer (2)



😑 Empa

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