



**HAL**  
open science

## Helping Teachers Trust AI Tools in Their Work

Jiajun Pan, Anne Boyer, Azim Roussanaly

► **To cite this version:**

Jiajun Pan, Anne Boyer, Azim Roussanaly. Helping Teachers Trust AI Tools in Their Work. International Conference on Computer Supported Education, CSEDU 2024, May 2024, Angers, France, France. SCITEPRESS, Proceedings of the 16th International Conference on Computer Supported Education, CSEDU 2024,, 2, pp.171–178. hal-04924174

**HAL Id: hal-04924174**

**<https://inria.hal.science/hal-04924174v1>**

Submitted on 31 Jan 2025

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License

# Helping teachers trust AI tools in their work

Jiajun Pan, Anne Boyer and Azim Roussanally

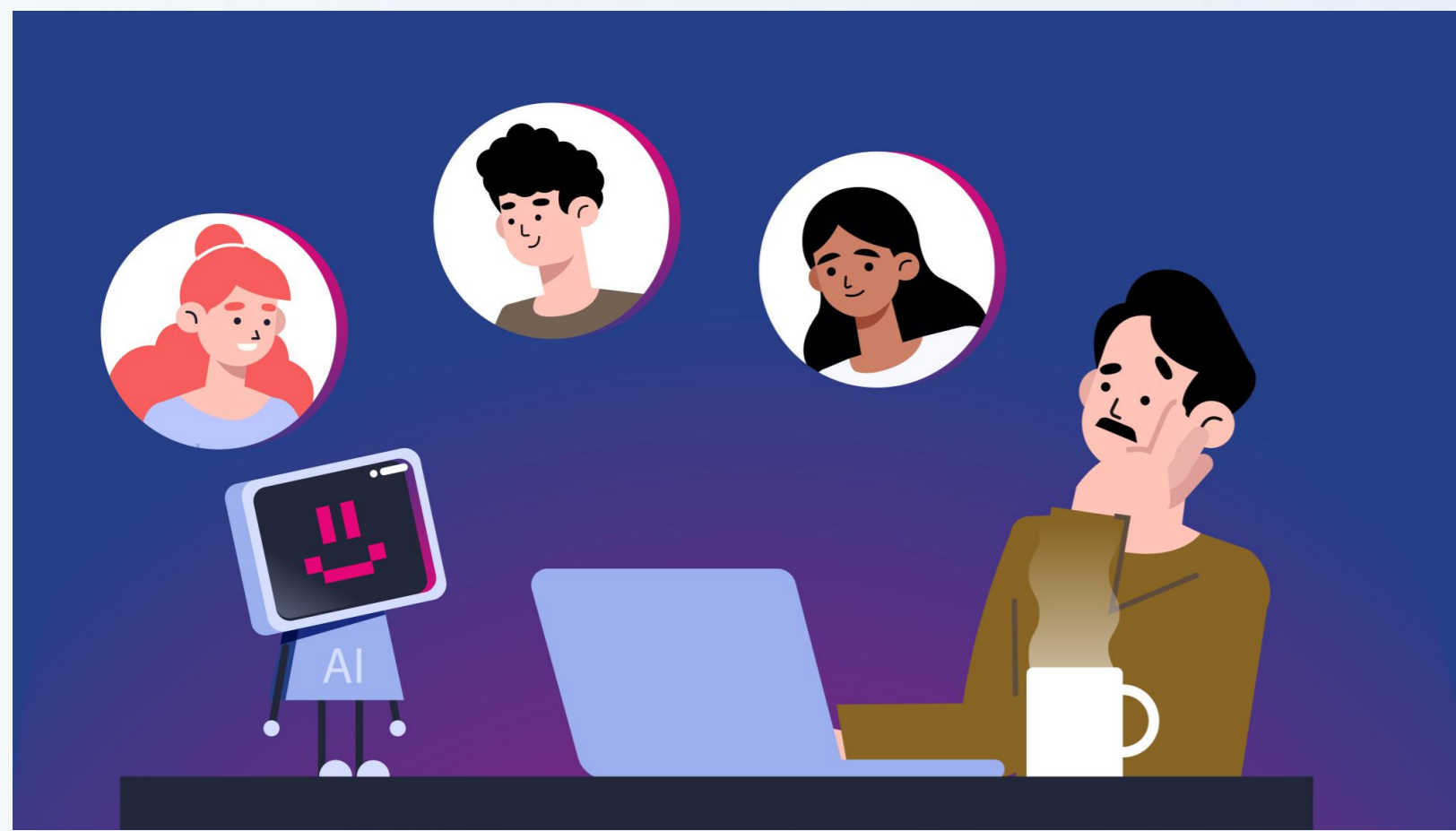
LORIA, CNRS, Inria

University of Lorraine, Nancy, France



An Erasmus+ K3 project designed by France, Slovenia, Italy, Ireland and Luxembourg to contribute to training on AI in education for and by teachers and school leaders on a perimeter voluntarily restricted to mathematics, science and modern English language in high school (pupils aged 15-16).

Research the needs of teachers, summarize the definition of AI, and design templates



Teachers facing problem when using AI

Teachers' Questions	
Usage	How will it support me?
Decision level	How much control do I have over it?
Data security	Is it safe?
Transparency	How can I understand it?

Model of AIET	
Usage	The educational task this tool supports
Data	The educational data utilized
Technology	AI technology utilised in this tool



AIET  
(Artificial Intelligence Educational Tools)

Our goal is to help teachers trust the AI tools they understand and choose. To achieve this goal, we designed a template to showcase the attributes of AI to help increase connections between teachers and AI companies.

Template for AIET	
Usage	Purpose and users
Decision level	Impact of teachers' decisions
Personal data	Data collected as input
Data security	Data security measures taken
Transparency	Communicates clarity of function and information
Technology	AI technology utilised
Algorithm	Algorithmic details

Design questionnaires, collect information from AI companies, fill out templates



AI company trying to provide the Artificial Intelligence Educational Tools (AIETs)

Questionnaire based on the template
1. What is this resource?
2. What is this resource used for?
3. How does this resource achieve its purpose?
4. What does the resource require as input?
5. What is this resource output?
....

## Impact and feedback in our project

Teachers	Learn AI knowledge; easy to use; can be used as a reference for selection.
AI Companies	Encourage companies to adjust the way they present information; better identify and meet teachers' needs.
Educational Researchers	Helps build online courses and promotes recommendation of artificial intelligence tools for teachers.

## Acknowledgments and participating companies

AI Company	AIET
Doulingo	Doulingo For School and Doulingo English Test
Wooclap	Quiz Wizard
Kwyk	Trains on Kwyk
EvidenceB	ADAPTIV'LANGUE
Loria	BacAnalytics