

19–20 March 2026

Inalco, Pôle des Langues et Civilisations
65 rue des Grands Moulins, 75013 Paris

PROGRAMME DAY 1 – Thursday, 19 March

Room 4.07 (4th floor)

09:30 – 10:00 REGISTRATION AND WELCOME COFFEE

10:00 – 10:15 **Welcoming Words**

Il-Il Yatziv-Malibert, Deputy Vice President for European Affairs, Inalco University

10:15 – 10:45 **Keynote Speech: Artificial Intelligence in Language Education: Balancing Innovation, Learning Quality, and Well-Being**

Beatrix Busse, Vice-Rector for Teaching and Studies, University of Cologne & EUniWell Chief Development Officer

10:45 – 12:30 **PLENARY SESSION 1: Research-Based Insights into AI-Supported Language Learning**

AI-Supported Reading Comprehension: Annotating SCOTUS Case Law for Legal English Learning

Mary C. Lavissière, Associate Professor, Nantes Université

Automated Assessment of Spontaneous L2 Speech with the SELF Language Placement Test

Sylvain Coulange, Université Grenoble-Alpes

Using Whisper for L2 Speech scoring, a proof of concept with English and Persian

Nicolas Ballier and **Behnoosh Namdarzadeh**, Université Paris-Cité

Automatic Transcription as a Tool for Language Acquisition

Sarra El Ayari, Structures Formelles du Langage (CNRS & Université Paris 8)

Moderated by: **Damien Nouvel**, Inalco

12:30- 14:00 BREAK

14:00 - 15:30 PARALLEL TRAINING WORKSHOPS

WORKSHOP A - Room 4.24

Generative Artificial Intelligence in Language Teaching and Learning: Practical Approaches for Educators

Ingo Kleiber, University of Cologne

WORKSHOP B - Room 4.23

Learner Corpora Transcription with Whisper and ReTrac

Sarra El Ayari, Structures Formelles du Langage (CNRS & Université Paris 8)

15:30 - 15:45 BREAK

15:45 - 16:00 **ENERGISER ACTIVITY: Human vs Digital? A Micro-Experiment in Language Learning** - **Ramona Baumgartner**, University of Konstanz

16:00 - 17:30 **PLENARY SESSION 2: AI in the Classroom: Enhancing Language Learning Environments**

AI in Virtual Exchanges: Enhancing Language Learning

Aparajita Dey-Plissonneau, Dublin City University, **Mylène Hardy**, Inalco University, **Christelle Hoppe**, Strasbourg University, **Mathieu Valette**, Inalco University

Marcelo Milrad, Linnaeus University

Programming with social robots: STEM literacy in linguistically heterogeneous classrooms

Andreas Eckert, Linnaeus University

17:30 - 19:00 COCKTAIL AND VISIT OF INALCO' S LIVING LAB

PROGRAMME DAY 2 – Friday, 20 March

09:30 – 09:45 WELCOMING PARTICIPANTS

09:45 – 11:15 PARALLEL PRACTICE-SHARING WORKSHOPS

WORKSHOP C – Room 4.24
**Technology-Enhanced Language
Learner Experience**

Grégoire Guillot, Prepstr
Pascale Elbaz, ISIT

WORKSHOP D – Room 4.23
**Creating Language
Teaching Materials with AI**

Inga Gleramm-Springer, Linnaeus University
Amandine Adwan, Inalco University
Odile Roth, Inalco University

11:15 – 11:30 BREAK

11:30 – 12:30 PLENARY SESSION 3: **AI Services and Policies for Multilingualism**

Room 4.07

**OMIST : Open tools for the promotion of Multilingualism and Inclusion
for Services and educational materials**

Jérémie Bourdon, Nantes Université

**AI For Us' – Strategy Work at the Faculty of Arts and Humanities,
Linnaeus University**

Corina Löwe, Linnaeus University

AI Policies at Inalco

Damien Nouvel, Inalco University

Moderated by: Il-Il Yatziv-Malibert, Inalco

12:30 – 12:45 **Closing Words**

Jean-François Huchet, President, Inalco University