

5<sup>th</sup> October 2017
Paris, France

23<sup>th</sup> January 2018
Aachen, Germany

15<sup>th</sup> March 2018 Pisa, Italy **14<sup>th</sup> June 2018** Krakow, Poland

INVITATION WORKSHOP

21<sup>st</sup> November 2018 Helsinki, Finland

### PROGRAMME



(Lectures are held in English language)

### INTRODUCTION

9.00-9.10 THE GRISPE & GRISPE PLUS PROJECTS

Valerie PRUDOR - L'Enveloppe Métallique du Bâtiment

9.10-9.20 E-TEACHING GRISPE PLUS: USING E-LECTURES
TO DISSEMINATE GRISPE RESULTS
Roman BRELIER - RWTH AACHEN

### HOW TO DESIGN BY CALCULATION THE 7 FAMILIES OF PROFILES?

9.20-10.05 STEEL DECKS WITH EMBOSSMENTS/INDENTATIONS AND/OR OUTWARDS STIFFENER

Anna PALISSON - SPC Consultants

10.05-10.50 CORRUGATED SHEETING

Thibaut RENAUX - JORIS IDE

10.50- 11.35 LINER TRAYS

Markus KUHNHENNE - RWTH AACHEN

11.35 Coffee

11. 50 -12.35 CLADDING & ROOF PROFILES ASSEMBLIES

Thibaut RENAUX - JORIS IDE

12.35 -13.45 Lunch

13.45- 14.30 CURVED PROFILES

SvIvia- CAPRILI - UNIVERSITY OF PISA

14.30-15.15 PERFORATED AND HOLED PROFILES

Anna PALISSON - SPC Consultants

### 15.15- 16.00 EXTERNAL INTERLOCKING PLANKS AND THEIR ASSEMBLIES

Mickael BLANC - BACACIER

### CONCLUSION

# 16.00-16.45 PROPOSALS FOR THE INCLUSION OF 7 CALCULATION METHODS INTO EN 1993-1-3

David IZABEL – L'Enveloppe Métallique du Bâtiment

16.45 End

### WHO SHOULD ATTEND?

This workshop will be of interest to steel producers, steel manufacturers, installers, students in civil engineering and metallic construction, international codification experts, researchers, members of Eurocodes committees and in particular TC 250.

### **DOCUMENTS AND WORKSHOP DELIVERABLES**

Power point presentation materials and all the technical documents will be made available to attendees. The organisers will prepare a full report, in English and in French, with highlights of the workshop discussions which will also be provided to all attendees.

## PARTICIPATION IS FREE BUT YOU MUST REGISTER TO ATTEND THE WORKSHOP

As the number of participants is limited, places will be allowed according to the registration date.

### WWW.GRISPEPLUS.EU

The GRISPE PLUS project has received financial support from the European Community's Research Fund for Coal and Steel (RFCS)under grant agreement No 754092













