

**'DIGITISING CONSTRUCTION MACHINERY
THE ROLE OF RESEARCH FUNDING AND REGULATION'**

Wednesday 21 November 2018

**18h30 - 21h30 Dinner Debate – Members' Salon
European Parliament**

PROGRAMME

18h30 WELCOME & INTRODUCTION BY THE CHAIR

- Paul RÜBIG MEP, Budgets Committee

18h35 KEYNOTE SPEECH FROM THE EUROPEAN COMMISSION

- Khalil ROUHANA, EUROPEAN COMMISSION, Deputy Director-General, DG Connect, Directorate General for Communications Networks, Content and Technology

19h10 FINANCING THE DIGITAL TRANSFORMATION OF THE CONSTRUCTION INDUSTRY

▶ Companies

- Enrico PRANDINI, KOMATSU Italia Manufacturing, CEO / CECE, President
- Robert LAUX, BOMAG, SVP Operations / CECE, Acting Chair of High-level Technical Group
- Laura TORDERA, FERROVIAL, Head of R&D / ENCORD, Secretary General
- Helena LOVEGROVE, DIGITALEUROPE, Director

▶ MEPs

- Dimitrios PAPADIMOULIS MEP, Vice President Parliament, Regional Development Committee
- Ivan JAKOVČIČ MEP, Regional Development Committee

**‘DIGITISING CONSTRUCTION MACHINERY
THE ROLE OF RESEARCH FUNDING AND REGULATION’**

Wednesday 21 November 2018

**18h30 - 21h30 Dinner Debate – Members’ Salon
European Parliament**

PROGRAMME

20h00 Dinner Discussion

20h30 **THE E-PRIVACY REGULATION: A POTENTIAL OBSTACLE TO DIGITAL MACHINES**

▶ Companies

- Charlotte LE BOZEC, CATERPILLAR, Head Regulatory Affairs / CECE, Chair of Data WG
- Tom VALBAK, TRACKUNIT, Vice President Business Development
- Martin SEBESTYÉN, ZEPPELIN RENTAL, Fleet Manager / ERA, Chair Technical Committee

▶ MEPs

- Clare MOODY MEP, Industry, Research & Energy Committee
- Peter KOUROUMBASHEV MEP, Industry, Research & Energy Committee
- John HOWARTH MEP, Regional Development Committee

21h15 **WAY FORWARD**

- Riccardo VIAGGI, CECE, Secretary General

21h30 **CONCLUDING REMARKS**

- Antony FELL, EUROPEAN FORUM FOR MANUFACTURING, Secretary General

‘DIGITISING CONSTRUCTION MACHINERY

THE ROLE OF RESEARCH FUNDING AND REGULATION’

Wednesday 21 November 2018

**18h30 - 21h30 Dinner Debate – Members’ Salon
European Parliament**

PROGRAMME
