

09h00-09h15 **Café**

09h15-09h30 – **Le CEMAM en chiffres / A. PASTUREL**

09h30-10h00 – **Mode d'emploi CEMAM / Y. BRECHET**

10h00-10h30 – **Plateforme de caractérisation / L. MANIGUET – P. DONNADIEU**

10h30-11h00 **Café**

11h00-11h30 – **Plateforme d'élaboration Ecomarch / J.-J. BLANDIN**

11h30-11h40 – **IRP 1 : Eco-efficiency, second life and recycling / I. BILLARD – G. MANDIL**

11h40-11h50 – **IRP 2 : Thin film engineering / R. BOICHOT – D. RIASSETTO**

11h50-12h00 – **IRP 3 : Weight saving engineering for structural applications
/ J.-J. BLANDIN - H. VAN LANDEGHEM**

12h00-13h40 **Buffet**

13h40-13h50 – **IRP 4 : Biomaterial design for biomedical engineering
/ T. BOUDOU – D. FAVIER – M. WEIDENHAUPT**

13h50-14h00 – **IRP 5 : Electrochemical engineering for sustainable energy
/ C. IOJOIU - F. MAILLARD**

14h00-16h00 – **Discussion ouverte**