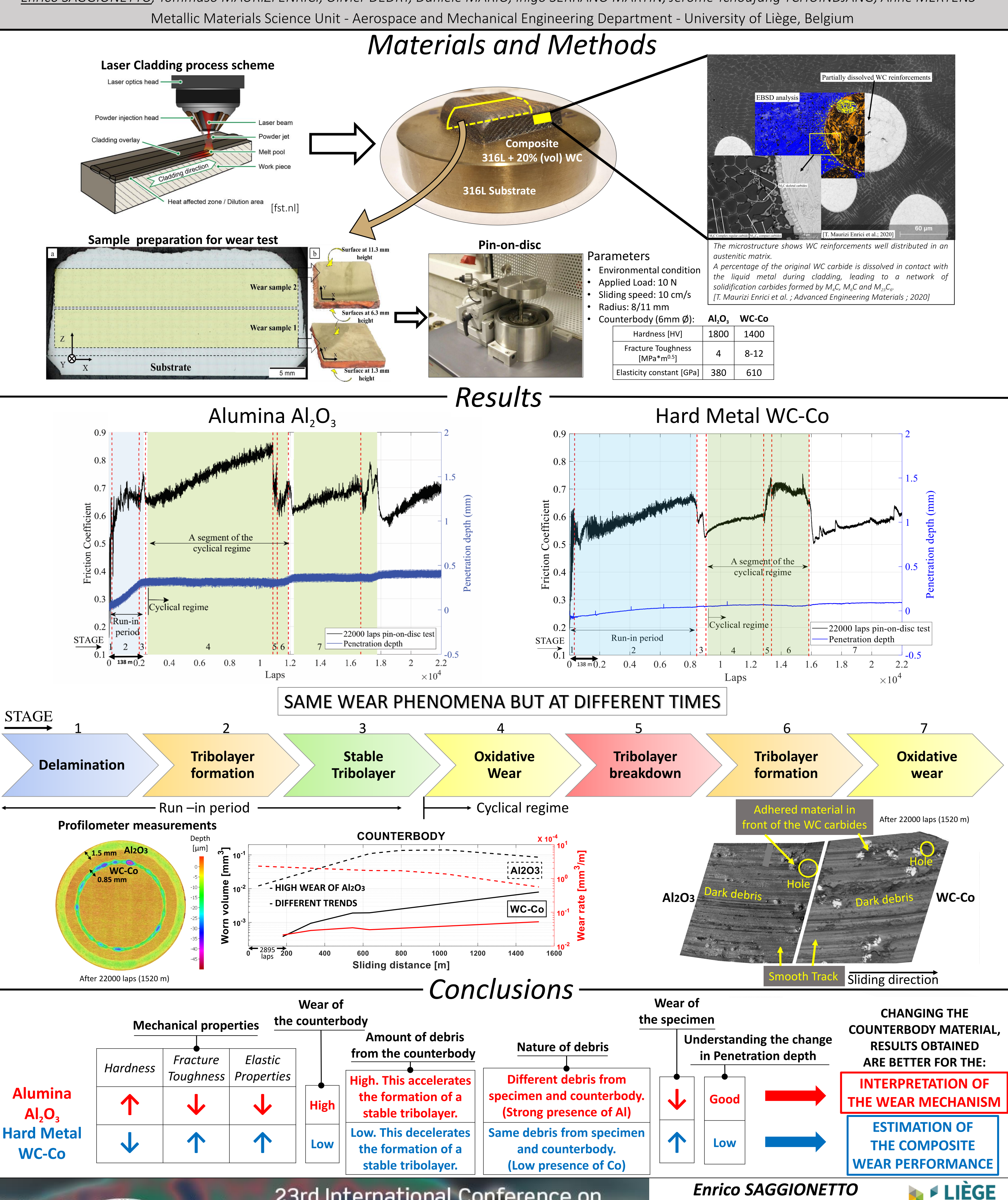
The role of the Counterbody Material on **Tribological Properties of 316L+WC Composite Coatings** processed by Laser Cladding

Enrico SAGGIONETTO, Tommaso MAURIZI ENRICI, Olivier DEDRY, Daniele MARIO, Iñigo SERRANO MARTÍN, Jérôme Tchoufang TCHUINDJANG, Anne MERTENS Metallic Materials Science Unit - Aerospace and Mechanical Engineering Department - University of Liège, Belgium





23rd International Conference on Wear of Materials ONLINE Live and On-demand // 26-29 April 2021

Materials Engineer / PhD Student Metallic Materials Science Unit (MMS) University of Liège, Belgium

enrico.saggionetto@uliege.be

Metallic Materials Science