



PIPER FINAL WORKSHOP

25 April 2017 – CCFA Paris, France

Program Overview

08:45	09:15	Welcome and registration
09:15	09:30	Workshop introduction & objectives <i>Philippe Beillas, Université Lyon 1 - Ifsttar</i>
09:30	10:10	PIPER scalable child model: motivation, model and validation, discussion <i>Moderator: Norbert Praxl, PDB</i>
10:10	10:30	PIPER framework: overview and concepts <i>Moderator: Norbert Praxl, PDB</i>
10:30	10:55	Coffee Break
10:55	12:35	PIPER Scaling - principles, demonstration, applications, discussion <i>Moderator: Bertrand Fréchéde, Université Lyon 1 - Ifsttar</i>
12:35	13:35	Buffet lunch
13:35	15:30	PIPER positioning - principles, demonstration, applications, discussion <i>Moderator: Erwan Jolivet, CEESAR</i>
15:30	15:50	Coffee Break
15:50	16:35	PIPER Open Source: results, vision, future work and roadmap <i>Moderator: Philippe Petit, LAB-PSA Renault</i>
16:35	17:00	Open discussion and concluding remarks <i>Moderator : Philippe Beillas, Université Lyon 1 - Ifsttar</i>
17:00	17:00	Adjourn
17:00	17:30	Informal discussions in front of workstation

The presentations and videos will be made available online after the workshop.

Attendance is free of charge but you need to inform us of your participation by the 18th April 2017 so that we can plan for the logistics.

To do so, please register on <http://www.piper-project.eu/piper-final-workshop-registration-form.html>



Position and Personalize Advanced Human Body Models for Injury Prediction

This project has received funding from the European Union Seventh Framework Programme for Research, Technological development and demonstration under grant agreement n°605544 (Collaborative project PIPER)