


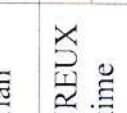

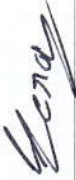



Attribution outils de développement Projets 2020

Projet	Nom :	Outil	Adresse MAC ou autre	Signature
RushBall 1	AMATO Florian	Rpi3 14/14 Arduino	B8-27-EB-A8-22-A2 N° A3-21	
RushBall 1	FIGOUREUX Maxime	Rpi3 12/14 Arduino	B8-27-EB-0C-6B-54 N° A3-28	
RushBall 1	DE AZEVEDO RIBEIRO Enzo	Arduino Nano		
RushBall 2	BUQUET Johan	Rpi3 11/14 CURIOSITY HPC	B8-27-EB-2B-05-FE Curiosity HPC EC 3	
RushBall 2	VINCENT Fanny	Rpi3 5/14 CURIOSITY HPC	B8-27-EB-A4-00-3F Curiosity HPC EC 4	
RushBall 2	AUDE Camille	Rpi3 6/14 Arduino UNO	B8-27-EB-D5-C0-EE N° A3-27	
2SP SAILA	FERENG Marc	CURIOSITY HPC	Curiosity HPC EC 1	
2SP SAILA	BOUCHON Mickael	CURIOSITY HPC	Curiosity HPC EC 2	
CrossDock S2E	BOYER Valentin	ESP32 Heltec	HelTec EC 1	
CrossDock S2E	SANCHEZ Rémy	ESP32 Heltec Arduino Nano	HelTec EC 2	
CrossDock SPR	PAMATO Thomas	Rpi2 2/14 Arduino Uno	B8-27-EB-DC-3D-A7 N° A3-19	
CrossDock SPR	GUENARD	Rpi2 1/14	B8-27-EB-66-43-D3	

	Gauthier			
CrossDock SPR	LERROY Lucas	Rpi2 9/14	B8-27-EB-47-1D-EC-44	
AIES	JACQUES Rémi	Rpi2 3/14	B8-27-EB-47-B3-BD	
AIES	ZEHANI Ryan	Rpi2 4/14	B8-27-EB-4B-22-93	