TRAINING SCHOOL: "Applications of smart materials and soft robotics" and training sessions on transferrable skills					
	DAY 0 - Mon	DAY 1 - Tue	DAY 2 - Wed	DAY 3 - Thu	
	29/08/2022	30/08/2022	31/08/2022	01/09/2022	
Time (CET)	Piaggio Museum Auditorium	Piaggio Museum Auditorium	Piaggio Museum Auditorium	Piaggio Museum Auditorium	Time (CET)
	(Pontedera)	(Pontedera)	(Pontedera)	(Pontedera)	
09.00 - 09.30	SMART meeting		TALK 2.1 - Joost Brancart & Seppe	Applications of soft robots in agriculture TALK 3.2 - Sandra Schloegl Multi-material DLP 3D printina: Material design	09.00 - 09.30
09.30 - 10.00		OPENING	Terryn Sustainable soft robots		09.30 - 10.00
10.00 - 10.30		TALK 1.1 - Frank Clemens Valorization and innovation in smart materials	TALK 2.2 - Tonny Bosman From lab bench to market from a material		10.00 - 10.30
10.30 - 11.00			perspective		10.30 - 11.00
11.00 - 11.30	Coffee break	Coffee break	Coffee break	Coffee break	11.00 - 11.30
11.30 - 12.00	SMART meeting	TALK 1.2 - Nicola Vitiello Wearable robots: from lab to market	TALK 2.3 - Moritz Bacher Computational models for soft robots and applications	TALK 3.3 - Mirko Kovac Soft Aerial Robotics for Sustainable Development	11.30 - 12.00
12.00 - 12.30					12.00 - 12.30
12.30 - 13.00	Lunch break	Lunch break	Lunch break	Lunch break	12.30 - 13.00
13.00 - 13.30					13.00 - 13.30
13.30 - 14.00	SMART meeting	TALK 1.3 - Martina Maselli Fundamentals of project management	TALK 2.4 - Bram Vanderborght Writing successful grants	Lab visit: The BioRobotics Institute	13.30 - 14.00
14.00 - 14.30					14.00 - 14.30
14.30 - 15.00		TALK 1.4 - Francesco Ciardelli Modulation of molecular structure and sovramolecular organization in multiphase materials to designed mechanical and smact response.	TALK 2.5 - Francois Tournilhac Biobased self-healing elastomers for soft robotics		14.30 - 15.00
15.00 - 15.30					15.00 - 15.30
15.30 - 16.00	Coffee break	Coffee break	Coffee break	Coffee break	15.30 - 16.00
16.00 - 16.30	SMART meeting	SMART activity	TALK 2.6 - Virgilio Mattoli Soft micro-electronics and plastic MEMS TALK 2.7 - Andra Keay Soft robots and the market: opportunities and challenges	SMART social event 3	16.00 - 16.30
16.30 - 17.00					16.30 - 17.00
17.00 - 17.30					17.00 - 17.30
17.30 - 18.00		- SMART MB meeting			17.30 - 18.00
18.00 - 18.30	SMART SB meeting				18.00 - 18.30
18.30 - 19.00					18.30 - 19.00
19.00 - 19.30					19.00 - 19.30
19.30 - 20.00					19.30 - 20.00
20.00 - 22.00	SMART social event 1		SMART social event 2		20.00 - 22.00

OPEN TO ALL
OPEN TO ALL IN PRESENCE
RESTRICTED TO SMART PROJECT
MEMBERS