

Program After Summer Event – Next Level Animal Sciences (NLAS) – September 19, 2022

Zodiac building, Wageningen Campus

De Elst 1
6708 WD Wageningen
Netherlands

	Hall		
13:15 – 13:30	Welcome drinks		
13:30 – 13:45	Opening by Ernst van den Ende		
13:45 – 14:40	Pitches by NLAS researchers (1 -11)		
14:40 – 14:50	Break		
14:50 – 15:40	Pitches by NLAS researchers (12 – 21)		
Workshops	Hall	E 0243	A 0108
Round 1 15:45 – 16:10	<i>Can microsensors help your research? New opportunities at WUR soon!</i> Edwin Foekema	<i>How can organoids progress your fundamental research?</i> Jerry Wells and Aline Fernandes	<i>Agent based models in animal sciences - approaches and applications</i> Floor Soudijn
Round 2 16:15 – 16:40	<i>Software Sensors and Predictive Animal Maintenance</i> Ali Youssef	<i>Organoids and their use in applied research</i> Soumya Kar	<i>The application of machine learning tools in animal sciences</i> Steffen Werner
16:40 – 16:45	Wrap up by Ernst van den Ende		
16:45 – 18:00	Walking dinner		