Georgios Zamanakos, Adam Seewald, Henrik Skov Midtiby, and Ulrik Pagh Schultz SDU UAS Center, Mærsk Mc-Kinney Møller Institute University of Southern Denmark

Email: {*}@mmmi.sdu.dk

Abstract—abstract	ract	III. Approach
abstract abstract abstract		IV. EVALUATION
abstract abstract		*
abstract abstract abstract abstract		V. Conclusion and Future Work *
abstract abstract abstract		ACKNOWLEDGMENT
*	I. Introduction	This work is supported and partly funded by the European Union's Horizon2020 research and innovation program under grant agreement No. 779882 (TeamPlay).
*	II. RELATED WORK	References