Declaration for use of software application for fast liquid-sloshing simulation "ALiSS" (hereinafter the "application")[1]

ne undersigned:	
ame:	_
ty:	_
ate:	_
ddress:	_
nail address:	_
ompany:	
ole:	

Hereby declare to be aware that:

- (i) application is made available at sole discretion of IRMA L@B staff and for educational purposes only.
- (ii) application is protected by copyright law, in whatever form it is expressed, as it is original and the result of intellectual creation by Luca Guagliumi. Any attribution of rights to the application is excluded.
- (iii) all techniques, algorithms, and procedures contained in the application and related documentation are confidential and reserved information and exclusive property of IRMA L@B and as such, cannot be used for purposes other than those allowed herein.

Furthermore, hereby expressly declare:

- **NOT** to use the application for commercial purposes.
- **NOT** to, or cause third parties to, directly or indirectly, reproduce, copy, alter, edit or otherwise modify or make or cause to be made any imitation of the application, either free of charge or for a fee.
- **NOT** to, or cause third parties to, directly or indirectly, incorporate the application, in whole or in part, in other programs/applications, or load it into hardware supports, either free of charge or for a fee.

n light of all above, I kindly as	sk to have access to a copy of the application.
Date	Signature

[1] Guagliumi, L., Berti, A., Monti, E., Carricato, M. (2022). A software application for fast liquid-sloshing simulation. In: Advances in Italian Mechanism Science - Proceedings of the Fourth Conference of IFTOMM ITALY. IFTOMM ITALY 2022.