Sixteenth International Conference Zaragoza-Pau on Mathematics and its Applications Jaca, September 7–9th 2022

Wave-structures interactions

David Lannes¹

SUMMARY

The dynamics of floating structures is complex since their motion is governed by the waves, and that this latter is also affected by the presence of the floating structure. The modelling of these interactions raises several mathematical and numerical issues that I will comment on.

¹Institut de Mathmatiques de Bordeaux email: david.lannes@math.u-bordeaux.fr