



Supplement of

VISIR: technological infrastructure of an operational service for safe and efficient navigation in the Mediterranean Sea

Gianandrea Mannarini et al.

Correspondence to: G. Mannarini (gianandrea.mannarini@cmcc.it)

- nhess-16-1791-2016-supplement-title-page.pdf
- __MACOSX
 - motorboat route - Fig.7 (correlation-ID=7125)
 - * __.DS_Store
 - * input
 - * output
 - sailboat route - Fig.8 (correlation-ID=7131)
 - * __.DS_Store
- motorboat route - Fig.7 (correlation-ID=7125)
 - .DS_Store
 - input
 - * algo.out
 - * datetime_pars.txt
 - * extrema_pars.txt
 - * optim_pars.txt
 - * safety_pars.txt
 - * ship_pars.txt
 - * submissionString.txt
 - * visualization_pars.txt
 - output
 - * 2_gdt_voyageplan.json
 - * 2_gdt_voyageplan.tab
 - * 2_log.txt
 - * 2_namelist_log.txt
 - * 2_voyageplan.json

- * 2_voyageplan.tab
- sailboat route - Fig.8 (correlation-ID=7131)
 - .DS_Store
 - input
 - * .submissionString.txt.swp
 - * algo.out
 - * datetime_pars.txt
 - * extrema_pars.txt
 - * optim_pars.txt
 - * safety_pars.txt
 - * ship_pars.txt
 - * submissionString.txt
 - * visualization_pars.txt
 - output
 - * 2_gdt_voyageplan.json
 - * 2_gdt_voyageplan.tab
 - * 2_log.txt
 - * 2_namelist_log.txt
 - * 2_voyageplan.json
 - * 2_voyageplan.tab

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.