High-resolution operational NWP for forecasting meteotsunamis



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Outline

- What is needed to forecast meteorological conditions that cause meteorological tsunamis?
- Which meteorological conditions cause them?
 - Gravity waves
 - Synoptic setting
- Results using 2 km non-hysrostatic ALADIN System ALARO CMC
- Project: "Meteotsunamis, destructive long ocean waves in the tsunami frequency band: from observations and simulations towards a warning system" (MESSI)

Definition

- A meteotsunami or meteorological tsunami is a tsunami-like wave of meteorological origin.
- 10% of tsunamis worldwide have unknown origin
- 3% already assigned to meteorological conditions
- atmospheric gravity waves, pressure jumps, frontal passages, squalls ...
- local names: rissaga (Catalan), ressaca (Portuguese), milghuba (Maltese), marrobbio (Italian), abiki (Japanese), šćiga (Croatian)
- It is a rare event, but in Cro: 28 Jun, 1 and 11 Jul 2017



Forecasting meteotsunamis requires

• Synoptic setting:

- Inflow of warm air from Africa ~850 hPa
- SW jet > 20 m/s at ~500 hPa
- Unstable layer (Ri<0.25) 400-600 hPa
- High resolution: Forecasting a pressure change of more than 1hPa/1min
- Model output every minute
- Pressure disturbance moving
 - in the right direction (direction of SW jet)
 - at the right speed (speed of SW jet)
 - (at the right time)

Can these pressure disturbances be forecast by an operational NWP model?

Figure: Air pressure measured on stations Vrboska (blue, Hvar island), Vis (red) and Vela Luka (green) with one second data interval during a widespread meteotsunami event on 25-26 June 2014, maintained by IOF.



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Percentage of land in a grid point (2 km res)



Terrain roughness



Rather smooth terrain over mountains when roughness computed from the old database MESSI final meeting, Split, Croatia, 12.12.2017.



The SST in the operational forecast (left), when using SST from OSTIA (middle) and ROMS (right).



SST differences: in the OPER-OSTIA (left), OPER-ROMS (middle) and OSTIA -ROMS (right). MESSI final meeting, Split, Croatia, 12.12.2017.

Different SSTs and topography representations



OPER – old topography and z0 IFS SST, OST – using OSTIA SST, RO – using ROMS SST, NC – new topography and z0, NCO – new topo + OSTIA SST, NCR – new topo + ROMS SST. MESSI final meeting, Split, Croatia, 12.12.2017.

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28 June 2017. Stari Grad







1 July 2017, Vrboska





https://www.youtube.com/watch?v=hXp4JidOUbM https://youtu.be/Kwb4C0_busE





IZOR microbarograph



11 July 2017, Mali Lošinj













Summary

- Definition: A meteotsunami or meteorological tsunami is a tsunami-like wave of meteorological origin.
- Causes: atmospheric gravity waves, pressure jumps, frontal passages, squalls ...
- Sensitive to LBC and dynamics setting (physics not excluded)
- Can be sensitive to SST and topography representation
- If large scale forecast providing LBCs is correct High resolution ALADIN System can forecast meteorological conditions that lead to meteotsunamis.

Publications

- Vilibić, I., Šepić, J., 2017. Global mapping of nonseismic sea level oscillations at tsunami timescales. Scientific Reports, 40818, doi:10.1038/srep40818
- Vilibić, I., Šepić, J., Rabinovich, A. B., Monserrat, S., 2016. Modern Approaches in Meteotsunami Research and Early Warning. Frontiers in Marine Sciences, http://dx.doi.org/10.3389/fmars.2016.00057
 - Šepić, J., Vilibić, I., Monserrat, S., 2016. Quantifying the probability of meteotsunami occurrence from synoptic atmospheric patterns. Geophysical Research Letters, doi: 10.1002/2016GL070754

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 Šepić, J., Međugorac, I., Janeković, I., Dunić, N., Vilibić, I., 2016. Multi-meteotsunami event in the Adriatic Sea generated by atmospheric disturbances of 25-26 June 2014. Pure and Applied Geophysics, doi: 10.1007/s00024-016-1249-4