NUMERICAL MODEL FOR THE WIND INDUCED CURRENTS IN THE KASTELA BAY

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The Kastela Bay is small semi-enclosed sea placed on the East Adriatic coast with total area of 61 km^2 and mean depth of 23 m. It has two openings; the wider one connects the bay with adjacent sea of the Brac Channel. The basin depths increase from the coast to the wider opening, reaching about 50 m.

The great influence of wind forcing on the Kastela Bay current field has been oserved from the result of the several empirical analyses (ZORE–ARMANDA, 1980; GACIC, 1982).

Beside data analysis wind induced currents in the Kastela Bay were examined o by numerical hydrodynamical models. Heaps spectral three-dimensional model (ORLIC et al., 1989) and non-linear three-dimensional multilevel model (BONE, 1993) were used to simulate currents induced by two most frequent wind systems bora (NE) and scirocco (SE). Results of the numerical experiments were compared with current meter measurements obtained in seven field experiment in period from with current meter measurements obtained in seven field experiment in period from 1980 to 1990. The best agreement between measurement results and model results of both models was obtained for the northernmost station in the bay centre. The comparison between empirical wind induced currents and model predicted results shows their poor agreement in the bay inlet during bora and scirocco wind. The magnitudes of measured currents were order of magnitude higher than modeled currents. Furthermore, the measurements and numerical model results for the current driven by here are empirical exciton in the bottom luwer while during scipoco wind driven by bora are opposite direction in the bottom layer, while during scirocco wind current directions in these two cases were similar. There are several possible reasons for discrepancy between measured currents and currents obtained by numerical for discrepancy between measured currents and currents obtained by numerical simulations in the bay inlet. First, the open boundary condition might be wrongly chosen. In the Heaps model radiation conditions in the opened boundary were chosen, while in the non-linear model zero elevation was assumed. Better results would be obtained involving realistic elevation at the open boundary. In addition, discrepancy between measurements and numerical results could be consequence of some nonlocal effect constrained on the bay inlet area. There are two possible process - parthwest incoming - Adriatic current could create density gradient in the some nonlocal effect constrained on the bay inlet area. There are two possible process: northwest incoming Adriatic current could create density gradients in the inlet and therefore generation of gradient currents or discrepancy could be result of atmospheric pressure effect. Atmospheric pressure effect would be taken into consideration by involving realistic elevation at the open boundary. Both models assume spatial homogeneity in the wind field. The validity of this assumption should be checked.

In order to avoid discrepancy between empirical and model predicted currents caused by model limitations, in this paper the Princeton numerical ocean model was used (BLUMBERG AND MELLOR, 1987). This model contains an imbedded second momentum turbulence closure sub-model to provide vertical mixing coefficients, so theerrors coming from parametrisation of turbulence are avoided. The model uses sigma coordinate system, convenient in dealing with significant topographical variability such as that encountered in the Kastela Bay. Using the turbulence sub-model and sigma coordinate system, the model produces realistic bottom boundary model layers which are important in coastal waters and are often source of non-realistic modeled currents. Beside these two characteristics especially important in coastal areas such as Kastela Bay, model also includes complete thermodynamics with fully three-dimensional non-linear primitive equations and Boussinesq and hydrostatic approximation. The horizontal grid uses curvilinear orthogonal coordinates and staggered difference scheme called an Arakawa C-grid. The horizontal time differencing is explicit whereas the vertical differencing is implicit. The model has a free surface and split time step. The external mode portion of the model is two-dimensional and uses a short time step based on the CFL condition and the external wave speed. The internal mode is three-dimensional and uses a long time step based on the CFL condition and the internal wave speed. In numerical simulations of the wind induced currents in the Kastela Bay by the In numerical simulations of the wind induced currents in the Kastela Bay by the

Princeton numerical ocean model three elements are examined : effect of the various open boundary conditions (radiation condition, zero elevation, realistic elevation obtained from tide-gauge registration);

2) effect of the density gradient in the bay inlet;
3) effect of the heterogeneity in the wind field.
The result of the numerical simulations are compared with averaged current vectors on three levels (surface, intermediate and bottom) obtained from seven current meter experiment from 1980 and 1990. Averaged current vectors were computed from low-pass filtered time series in the periods with filtered wind speed over 5 m/s. The numerical simulations and comparison with empirical data were over 5 m/s. over 5 m/s. The numerical simulations and comparison with empirical data were performed for both bora and scirocco wind.

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