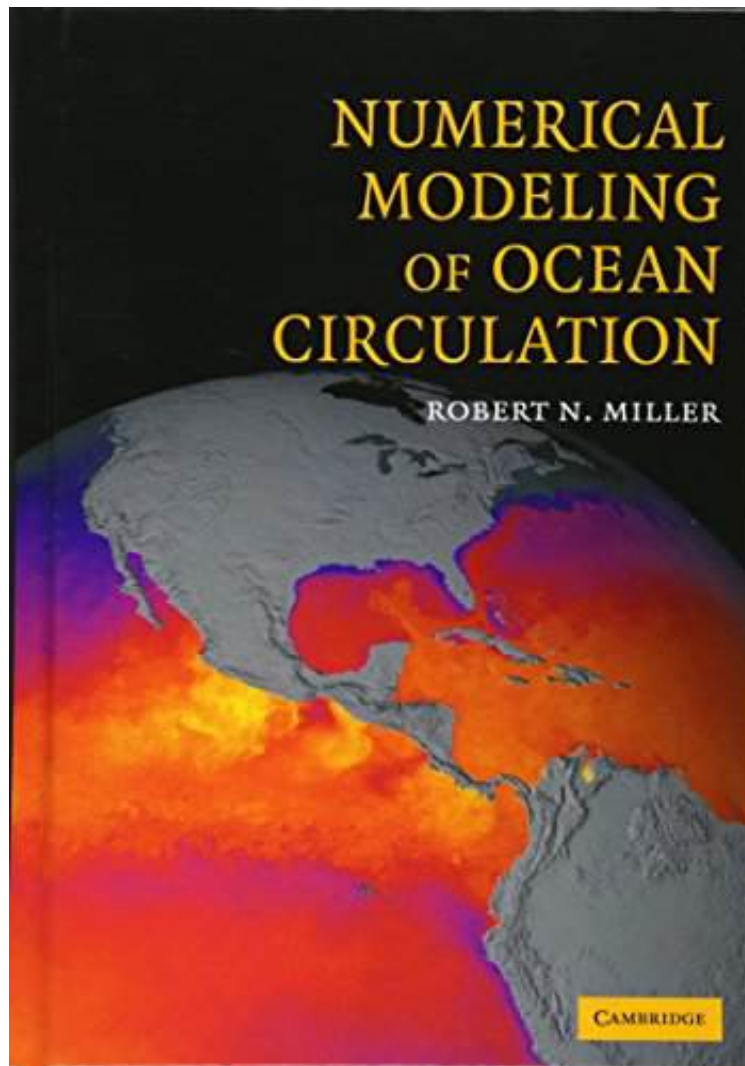


Numerical Modeling of Ocean Circulation

By Robert N. Miller

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the wrf chem numerical model used in this study is of version 321 one mesh of 27 km horizontal spatial resolution has been set up which covers most of the east **Free** coastal and ocean resources coastal and ocean resources cori is an international organization offering marine environmental science and consulting services **summary** significant impacts of the subgridscale parameterizations have been emphasized in modeling the ocean circulations but various different parameter values are applied welcome to the estimation of the circulation and climate of the ocean ecco project homepage ecco is a consortium involving the massachusetts institute of

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