

Content

Introduction.....	1
1. Tuning of the Ayotte PBL height	1
2. Tests on mixing length parameterization in 1-D model	5
3. Adjustment proposal for the current mixing length parameterization	14
4. Merger of the empirical mixing length type with BL89 parameterization	19
5. Merger of the empirical mixing length type with “E/N” parameterization	23
6. Experiments with 3-D model.....	26
7. Conclusion	39
References.....	40