Seasonal eddy variability in Kuroshio Extension

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Key Points.

- \circ Surface velocity presents significant seasonal cycle at submesoscales.
- ° Submesoscale vorticity and strain peaks in late Winter/early Fall.
- Diagnosing this seasonal cycle from SSH snapshots is precluded by the presence strong high-frequency ageostrophic flows.

Abstract. (Type abstract here)

1. Introduction

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 ${\bf Acknowledgments.}\ ({\bf Text\ here})$

References