Assessing mean dynamic topography in two boundary currents

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MDT needed for mean currents and transport and to add to altimeter SLA to find total geostrophic currents.

Level of no motion:
Satellite-derived MDT (gravity and altimeter):

Tapley et al. (2003) MDT (from Maximenko et al., 2009)

Combination of satellite data with in situ data:
Maximenko et al., (2009) – drifters
Combination of gravity, altimeter, drifters, hydrography (Rio et al., 2005; Rio et al., 2011)

CNES-CLS09 MDT (Rio et al., 2011)

Other MDTs: Inverse methods, Ocean GCMS, State estimates
Comparisons of MDTs

Boundary currents and the ACC regions with greatest differences between MDTs.

Corrections in altimeter data may be limiting factor in advancing resolution of MDTs.

Stammer et al., (2007); Vossepoel (2007); Griesel et al., (2012)
New Zealand:
Several boundary current experiments along two altimeter tracks.

LNM vs other MDTs?

MDT derived from ARGO trajectories?
Subtropical (East Auckland Current)
Subantarctic (Campbell Plateau SAF)

1. MDT using hydrography, altimeter and LNM
2. Mean surface currents and MDT from Argo trajectories
3. Comparison of MDTs along the tracks.
East Auckland Current
1) MDT using LNM

- Mean has more structure when altimeter SLA is subtracted (solid) than dyn hgt alone (dashed).
- Subtracting altimeter SLA reduces total variance by 80%.
- Variance not improved after fourth survey.
- Remaining variance may be due to LNM assumption or altimeter signals/errors.
1) MDT using LNM

- A constant value added to each profile to give each one the same mean, rms offset 3.6 cm
- Offset would require LNM to move 60 m
- Offsets reduce to 2.8 cm rms with mapped SLA.
- Both LNM and altimeter signals/errors contributing.
2) Argo trajectories

Velocities at 1000m

- Across-track component of velocities from Argo trajectories at 1000m (107 within 50 km of the track)
- Show a strong East Auckland Current near the shelf and recirculation further north.
2) Argo trajectories

Surface velocities

- Use mean shear from the ten hydrographic surveys to estimate surface velocities
- Average in 80km running mean
- No improvement in variance if a fraction of the velocity anomaly from altimeter SLA subtracted from float velocities.
2) Argo trajectories

Southward transport to 33S: 15 Sv (Argo, CNES)  29 Sv (LNM)
3) Comparison of MDTs

![Graph showing comparison of MDTs]
1) MDT using LNM

Questionable improvement subtracting altimeter sea level anomaly.
2) Argo trajectories

Velocities at 1000m

• Across-track component of velocities from Argo trajectories at 1000m (184 within 50 km of the track)

• Show a strong and variable SAF near the slope.

• Average in 80km running means
2) Argo trajectories

Mean surface currents

Hydrography with bottom LNM Argo trajectories + hydrography CNES-CLS09
3) Comparison of MDTs

ARGO vels + mean shear
Dynhght bottom ref
CNES–CLS09
Maximenko et al., 2009
Tapley et al., 2003
CNS11–GOCE (fhan1deg)
Summary

LNM with more sections not improving error in mean

Mean surface velocities from Argo trajectories have lower error than those from LNM.

Mean surface velocities from Argo trajectories more consistent with CLS09 than with the LNM.

More work with trajectories: shear correction, refine location (use bathymetry?), adding a fine-scale, Argo-derived 0/1000m shear
Discussion

Length scales in MSLA not good for subantarctic? Useful resolution in Argo trajectories.

Map of along-track length scales = comparison between MSLA and SLA. Look also at Ducet et al., 2000 for covariance length scales, use Stammer definition of length scales for calculations.

Argo – would be good to have some estimates of signal to noise at high resolution for the region to show what state trajectory data is at present.
Summary