The influence of the Southland Current on the circulation within Pegasus Bay

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MetOcean Solutions

Objectives

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- Nascetur ridiculus mus.
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Introduction

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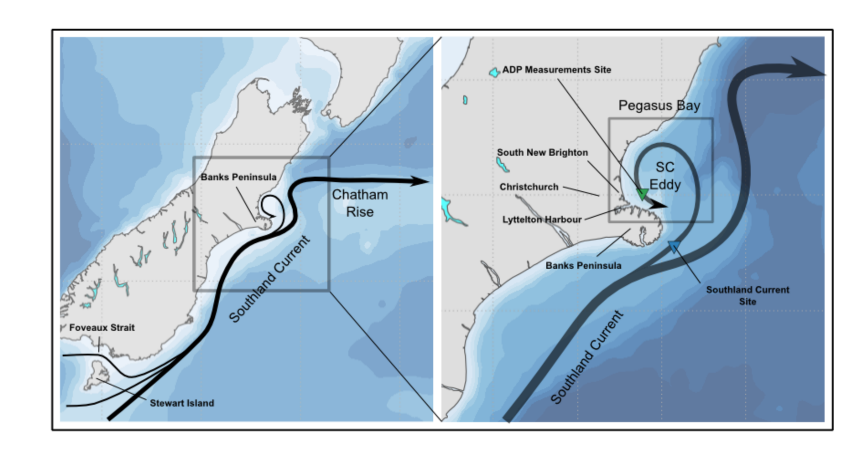


Figure 1: Figure caption

Materials

The following materials were required to complete the research:

- Curabitur pellentesque dignissim
- Eu facilisis est tempus quis
- Duis porta consequat lorem
- Eu facilisis est tempus quis

The materials were prepared according to the steps outlined below:

- Curabitur pellentesque dignissim
- 2 Eu facilisis est tempus quis
- 3 Duis porta consequat lorem
- 4 Curabitur pellentesque dignissim

Methods

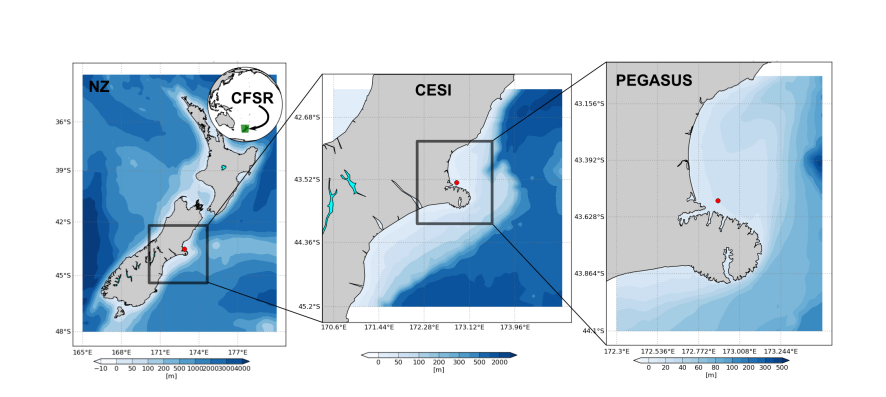


Figure 2: Figure caption

Conclusion

Nunc tempus venenatis facilisis. **Curabitur sus- cipit** consequat eros non porttitor.

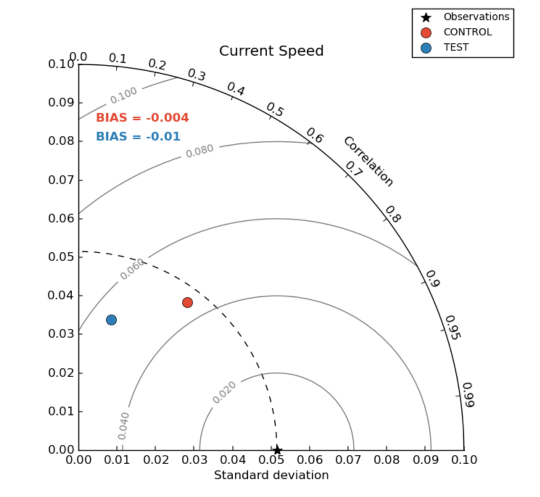
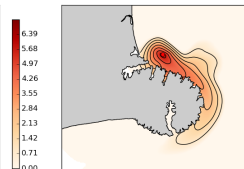
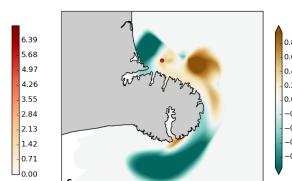
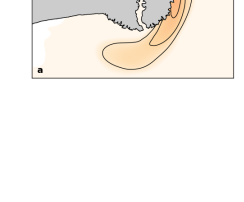


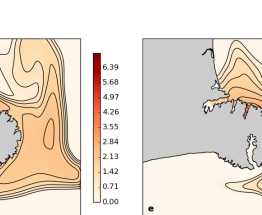
Figure 5: Figure caption

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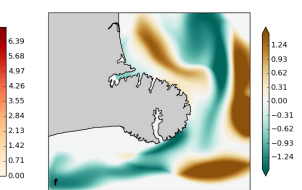


Figure 6: Figure caption

Important Result

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Mathematical Section

Nam quis odio enim, in molestie libero. Vivamus cursus mi at nulla elementum sollicitudin. Nam quis odio enim, in molestie libero. Vivamus cursus mi at nulla elementum sollicitudin.

$$E = mc^2 (1$$

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$$\cos^3 \theta = \frac{1}{4} \cos \theta + \frac{3}{4} \cos 3\theta \tag{2}$$

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$$\kappa = \frac{\xi}{E_{\text{max}}} \tag{3}$$

Results

Nunc tempus venenatis facilisis. Curabitur suscipit consequat eros non porttitor. Sed a massa dolor, id ornare enim:

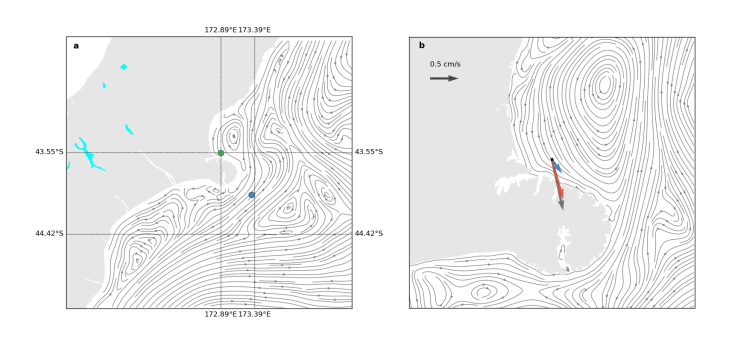


Figure 3: Figure caption

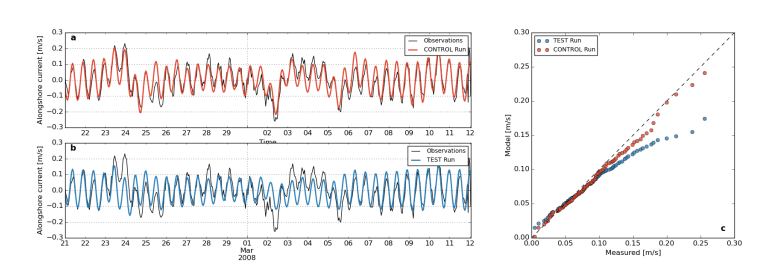


Figure 4: Figure caption

Acknowledgements

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