

# 天津大学

## SAMPLE TITLE HERE



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2019年12月16日

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## I. INTRODUCTION

“The Islands of Tahiti are a mythical destination and these islands are a universe where dreams meet reality.” These attracting descriptions draws the attention into research. [1].



(a) Tahiti's Location on Earth



(b) Tahiti from space

Figure 1: Tahiti's Location

### A. Geography

Subsection goes here. Sample Text.

The island is 45 km (28 mi) across at its widest point and covers an area of 1,045 km<sup>2</sup> (403 sq mi). The highest peak is Mount Orono (2,241 m (7,352 ft)). Mount Roonui, or Mount Ronui (Mou'a Rōnui), in the southeast rises to 1,332 m (4,370 ft). The island consists of two roughly round portions centered on volcanic mountains and connected by a short isthmus named after the small town of Taravao, which is situated there [2].

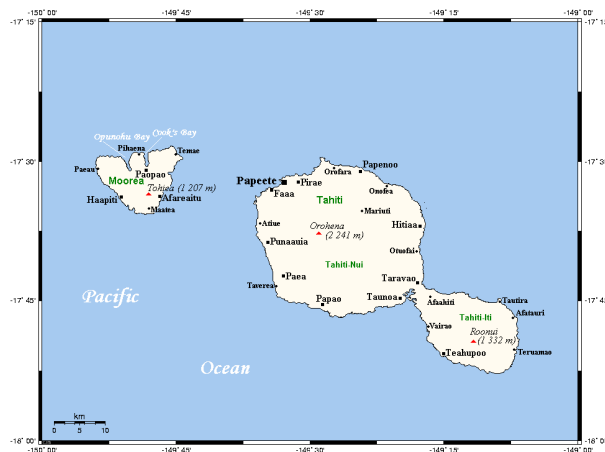


Figure 2: Tahiti Moorea Map

1) *Geology*: Sub-subsection goes here, sample text.

Sample text.

2) *Climate*: Sub-subsection goes here, sample text.

Sample text.

## II. SHAPE DEVELOPMENT OF TAHITI-NUI

Another Sample Section.

## III. CONCLUSION

Conclusion goes here.

## REFERENCES

- [1] Coup d'oeil, "Thèmes." [Online]. Available: <http://www.ispf.pf/themes/Geographie/Population.aspx>
- [2] Worldatlas.com, "Tahiti map / geography of tahiti." [Online]. Available: <https://www.worldatlas.com/webimage/countries/oceania/tahiti.htm>