# SAMPLE ARTICLE FOR THE PROCEEDINGS OF OCU SYMPOSIUM ON RIEMANN SURFACES, HARMONIC MAPS AND VISUALIZATION

#### MARTIN A-AUTHOR AND YOSHI B-AUTHOR

Abstract. In this paper we consider  $\dots$ 

# Introduction

The purpose of this paper is to discuss ....

# 1. Basic Lemmas

Let M be a Riemann surface and  $\dots$ 

By [?, Theorem 3.2] we obtain the following formula

Lemma 1 ([?]).

$$\int_{M} F\Omega = \dots \tag{1}$$



Figure 1. Tiger

 $<sup>2000\</sup> Mathematics\ Subjet\ Classification.\ 53C43,\ 58E20\ Secondary\ 53C45.$ 

 $<sup>\</sup>mathit{Key}\ \mathit{words}\ \mathit{and}\ \mathit{phrases}.$  Riemann surfaces, Harmonic maps, integrable systems.

This research was partially supported by the Grants-in-aid Scientific Research (A) No. ......, Japan Society for the Promotion of Science.

# References

- [1] A. AUTHOR, Title, Osaka J. Math. J. 46 (2009), 1–316.
- [2] A. AUTHOR AND B. AUTHOR, Title, Osaka Municipal Univ. Press, Osaka, 2007.
  - (M. A-author) Department of Mathematics, Musashi University, Tokyo 030-1111, JAPAN  $E\text{-}mail\ address: ***@math.ac.jp}$
  - (Y. B-author) DEPARTMENT OF MATHEMATICS, UNIVERSITY OF NAMIWA, OSAKA 033-0105, JAPAN  $E\text{-}mail\ address: *****Qmath.sugimoto.ac.jp$