***TITLE GOES HERE***

Author A. One\*1,2, Presenting Author †1, Author C. Three‡2, and Author D. Four3 1Affiliation 1, Country1

2Affiliation 2, Country2

3Affiliation 3, Country3

**Keywords:** x-ray tomography, in-situ, tensile testing, digital volume correlation

**Summary:** Short summary of maximum 4 lines

# INTRODUCTION

In recent years, significant progress has been made in exploring wonderful things in three dimensions [2]. In the following, a new process by which this procedure can be enhanced is described...

* + Please follow the format of the section headings and the general structure of the template
	+ The abstract should be maximum 2 pages long and submitted as pdf
	+ Include e-mail address for at least the presenting author
	+ Provide 4 keywords of your choice, but using some of the topics of the conference would help fitting your paper in to the most appropriate session
	+ Actual section titles can be changed as appropriate
	+ Please include ONE figure on the second page

# EXPERIMENTAL METHOD

The experiments were performed at the X25 beamline of the Wonderful Synchrotron Facility (WSF), in Bahamas...

* + Describe the main details of the experimental set-up and or analysis method

 \*e-mail: author.one@university.edu

†e-mail: author.two@university.edu

‡e-mail: author.three@university.edu

# RESULTS

The results show the first 3D image of an alien species from planet Kryptonite (Fig. 1(a)) disguise as the Great Barrier Reef (see Fig. 1(b)).

* + Outline the main results/findings from the work

# References

1. A.B. Author & B.C. Worker. Why superman has x-ray vision, *Nature*, 100, 1079–1082, 2017.
2. A.N. Other, Y.E.T Another & M.E. Too. Three-dimensional imaging for material science, *Imaging Letters*, 5, 236–242, 2015.



* 1. **(b)**

**Figure 1:** (a) Cladia ferdinandii - courtesy of Stephen Hyde (CTLab, ANU). (b) Reef life (courtesy of: https://tropicdays.com.au/great-barrier-reef-trip-coral-types/)