IUTAM Symposium on *Critical flow dynamics involving moving/deformable structures with design applications*, June 18-22, 2018, Santorini, Greece

# TITLE IN CAPITALS

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### Introduction

TWO PAGES ABSTRACT MAXIMUM INCLUDING FIGURES, Times New Roman,11pts

Nice paper, nice paper ...

nice paper...

#### 1 Full text

### Introductions

Figures may be inserted into the text or after the references.

### The abstract is two pages long maximum

The font is times 11 in latex.

Reference example citation in the text: Hill (1995)

Text text …….

#### 2 Conclusion

### References

1. Hll, D.C.: Adjoint system and their role in the receptivity problem for boundary layer. J. Fluid Mech., 292 (1995) 183-204.
2. Tumin A.M. and Fedorov A.V: Instability wave excitation by a localized vibrator in the boundary layer. J. Appl. Mech. Th. Phys., 25 (1984) 867-873