# **OUR CURRENT ISON TEMPLATE**

Tina Template

Formular Group Documenttown, Paperbourg template@formular.net

#### ABSTRACT

We generated this LaTeX template by a mild adaptation of the ICAD proceedings template. The template is also highly similar to AES16th, WASPAA'97, WASPAA'99 and ICASSP'99 templates and aims at producing conference proceedings in electronic form. The format is essentially the one used for ICASSP conferences.

Please use either LaTex or the Word format to prepare the submission. Submit your paper in pdf format.

The easiest way is to use pdflatex. Alternatively you may compile using latex, create a ps file using dvips and a pdf file using ps2pdf...

### 1. INTRODUCTION

This is the template for the ISon 2019 meeting. This is the template for the ISon 2016 meeting. This is the template for the ISon 2013 meeting. This is the template for the ISon 2010 meeting.

# 1.1. Figures

Here an example for a figure



Figure 1: Directivity measurement of a trumpet.

#### 1.2. Equations

Equations should be placed on separate lines and numbered:

$$x(t) = s(f_{\omega}(t)) \tag{1}$$

Francois Formatted

Second Institute Address your.email@add.ress

where  $f_{\omega}(t)$  is a special warping function

$$f_{\omega}(t) = \frac{1}{2\pi j} \oint_{C} \frac{\nu^{-1k} d\nu}{(1 - \beta \nu^{-1})(\nu^{-1} - \beta)}$$
(2)

A residue theorem states that

$$\oint_C F(z)dz = 2\pi j \sum_k Res[F(z), p_k], \tag{3}$$

Applying theorem 3 to 1, it is quite straightforward to see that

$$1 + 1 = \pi \tag{4}$$

### 1.3. Page numbers

Page numbers will be added to the document electronically, so *please leave the numbering as is*, that is, the first page will be ISon2019-1 and the last page will be, e.g., ISon2019-6.

# 1.4. Citing

Follow IEEE instructions for citations. Use short citations [1, 2].

#### 2. CONCLUSIONS

write a conclusion...

#### **3. REFERENCES**

- A. Bee, C. D. Player, and X. Lastname, "A correct citation," in *Proc. of the 1st Int. Conf. (IC)*, Helsinki, Finland, June 2001, pp. 1119–1134.
- [2] E. Zwicker and H. Fastl, *Psychoacoustics: Facts and Models*, Springer-Verlag, Heidelberg, Heidelberg, Germany, 1990.