# PIDR CNN

# Antonin CELESTIN

École d'ingénieur en informatique Télécom Nancy

Email: antonin.celestin@telecomnancy.net

# Adam FACI

École d'ingénieur en informatique Télécom Nancy

Email: adam.faci@telecomnancy.net

#### $R\acute{e}sum\acute{e}$ —The abstract goes here.

#### I. Introduction

This demo file is intended to serve as a "starter file" for IEEE conference papers produced under LATEX using IEEEtran.cls version 1.8b and later. I wish you the best of success.

 $\operatorname{mds}$ 

August 26, 2015

# A. Subsection Heading Here

Subsection text here.

 ${\it 1) \ Subsubsection \ Heading \ Here \ : \ Subsubsection \ text} \\ here.$ 

#### II. CONCLUSION

The conclusion goes here.

# ACKNOWLEDGMENT

The authors would like to thank...

#### RÉFÉRENCES

[1] H. Kopka and P. W. Daly, A Guide to LATEX, 3rd ed. Harlow, England: Addison-Wesley, 1999.