# How to Use the IACR Communications in Cryptology Class

### **A** Template

 $^{1}$  NXP Semiconductors, Leuven, Belgium  $^{2}$  Self

**Abstract.** The abstract goes here. You may use mathematics and macros in your abstract, but do not use \cite or footnotes. The abstract should be self-contained.

**Keywords:** Dirac  $\delta$  function · unit impulse

#### 1 Introduction

This is the template showing how to use the IACR Communications in Cryptology LATEX class. See the "How to Use the IACR Communications in Cryptology Class" for more details.

## 2 Bibliography

Citing papers is done in the usual way using BibTeX or biblatex commands. For example: the RSA paper [RSA78].

It is highly encouraged to use CryptoBib from https://cryptobib.di.ens.fr

#### References

[RSA78] Ronald L. Rivest, Adi Shamir, and Leonard M. Adleman. A method for obtaining digital signatures and public-key cryptosystems. *Communications of the ACM*, 21(2):120–126, 1978. doi:10.1145/359340.359342.

 $E{-}mail: \ \ \, joppe.bos@nxp.com \ \, (Joppe \ \, W. \ \, Bos), \ \, mccurley@digicrime.com \ \, (Kevin \ \, S. \ \, McCurley) \ \, ^aThis is an example footnote.$ 

