Instructions for Contributors to the

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# I. INTRODUCTION

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 *p*

 *fi* ( *x*(*k* − τ *i* )) = ∑α *pi x*(*k* − τ *i* ) | *x*(*k* − τ *i* ) *P* (1)

*p*=0

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Table 1. Measured performances in different operating conditions.


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Fig. 1. Wide-band push–pull amplifier scheme.

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As mentioned above, all papers should close with a conclusion section.

**ACKNOWLEDGEMENT**

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**COMPETING INTERESTS**

The author(s) declare none.

 **REFERENCES**

1. Author, F.A.: Title of a journal article. Int. J. Microwave and Wireless Tech., **1** (2009), 911–999.

1. Author, F.A.; Other, A.N.: Title of a Book, Cambridge University Press, Cambridge,

2009.

1. Author, F.A.; Other, A.N.; Bloggs, J.O.E.: Title of a conference paper, Name of conference, Location, 2010.

1. Writer, A.: Title of a book chapter or section, in Title of book, Cambridge University Press, Cambridge, 2010, 1001 – 1013.

# APPENDIX

If an appendix is required, it should go here, after the references.

**Bibliographies** (no more than 150 words each, accompanied by a 75 x 88 pixel photo)



**First A. Author** received a degree in physics from the University of A in

1998 and received his Ph.D. degree in communication engineering in 2002. He now holds a research chair at the B institute. His main research interests are design and optimization of high power microwave power amplifiers.



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received her Ph.D. at the D University in 2001. She became a full university professor in 2009. She is currently serving as chair of the E project and is active in the study of Si power electronics.



**Third Author** received his Ph.D. in 1988 from the Physics department of the F

University. He was awarded a fellowship by the G institute of H in 1999 and has been working at the University of I since 2002. He has authored more than 100 research articles and his current research interests include linear and non-linear CAD techniques and low noise receivers.

# List of figures and tables

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