

(Font: Times New Roman)  
Page format cm. 12.5 x 19.5 + running head

ARTICLE'S TITLE (UPPERCASE 10.5-POINT BODY)  
ARTICLE SUBTITLE (IF PRESENT)

First Author Name\*, Second Author Name\*\* (10.5-point body)

ABSTRACT (TITLE) (UPPERCASE 8.5-POINT BODY)

*(italics, 9-point body, max 150 words)* Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla consectetur vestibulum nunc, id condimentum lectus blandit a. Cras in nunc in quam elementum dapibus. Vivamus ipsum massa, rutrum non tempor nec, luctus a ligula. Quisque ipsum nibh, cursus iaculis dignissim quis, cursus et lorem. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Phasellus et erat eget ligula vulputate pellentesque. Praesent fringilla adipiscing sapien, et consequat mi lobortis rutrum. Sed malesuada sagittis enim, quis mollis sapien congue a. Integer vestibulum felis vitae erat faucibus mattis. Maecenas pretium, velit in tempor consectetur, massa velit ultrices velit, in sodales felis lacus eu enim. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Aliquam sit amet nisl odio, ut tincidunt ante. Aenean at enim in urna cursus hendrerit. Fusce viverra volutpat tincidunt.

Keywords: kwd1, kwd2, short phrase, kwd4. (no less than 3 and no more than 5 words)

JEL Classification: val1, val2, val3.

ISSN: 0035-676X (print); 1827-7918 (digital)

DOI:

## 1. INTRODUCTION (SECTION TITLE: UPPERCASE. 8.5-POINT BODY)

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\* ✉ Corresponding Author Name (all footnotes 9-point body, single spacing)  
Department of ..... – University of ..... E-mail:

\*\* Second Author Name  
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Acknowledgments of colleagues, grants, funds, etc. should be placed here. Nulla consectetur vestibulum nunc, id condimentum lectus blandit a.

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## 2. SECTION TITLE (SPACING ABOVE: 2-ENTER, BELOW: 1-ENTER)

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$$p(x) = \frac{1}{\sqrt{2\pi}} e^{\left(-\frac{1}{2}x^2\right)} \quad (1)$$

Formulas are centred, numbered in progression on the right side.

### 2.1 Sub Section title (*italics 10.5-point body. Spacing above 2-enter, below 1-enter*)

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FIGURE 1. (10.5-point body) – *Figure’s caption, (italics, centred)*



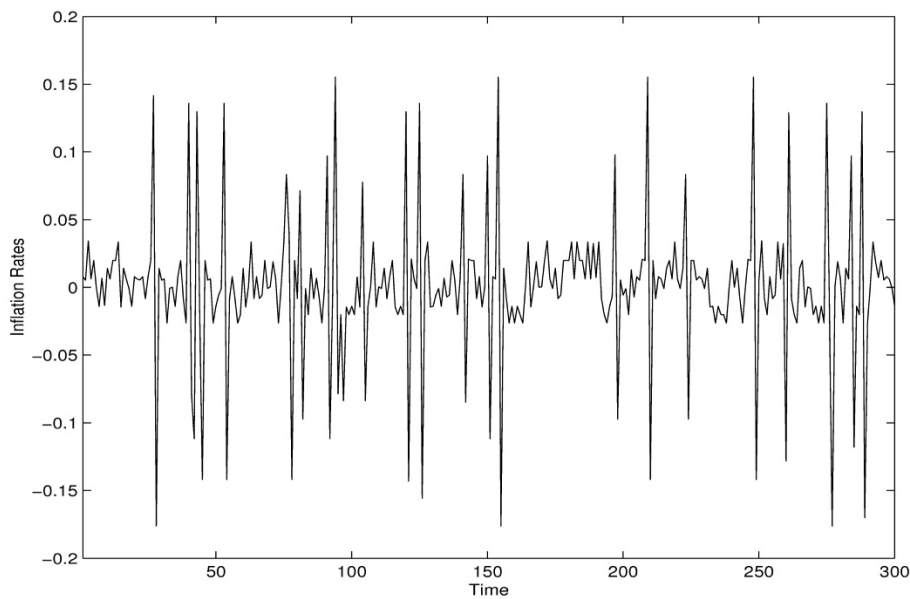
TABLE 1. (10.5-point body) – *Table’s caption (italics, centred)*

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FIGURE 2. (10.5-point body) – *Figure's caption, (italics, centred)*



THEOREM 1 *text*

*Proof.* Here is my proof  $\square$

PROPOSITION 2 *text*

REMARK 3 *text*

LEMMA 4 *text*

COROLLARY 5 *text*

DEFINITION 6 *text*

ASSUMPTION 7 *text*

EXAMPLE 1 *text*

## 6. CONCLUSIONS

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## HOW TO CITE REFERENCES IN THE TEXT

Cite references in the text by name and year in parentheses.

Some examples: the results are shown in Harrison and Kreps (1978) and Geddes et al. (1992). Results in Geddes et al. (1992) were later contradicted by others (e.g. Bini Smaghi, 2011; Broy, 2002). The results in Harrison and Kreps (1978) are obtained under unrealistic assumptions (Wieland and Wolters, 2010). New assumptions were later introduced in the model (Bini Smaghi, 2011; Wieland and Wolters, 2010).

FIRST AUTHOR ET AL. (UPPERCASE 7 –point body).

REFERENCES (Ref. Title centred, capital letters, 9.5-point body) (NEW PAGE)

(References: 9.5-point body. Please leave a space between the cited titles)

Bini Smaghi L. (2011). The European debt crisis. *European Central Bank*, [http://www.ecb.int/press/key/date/2011/html/sp111017\\_1.en.html](http://www.ecb.int/press/key/date/2011/html/sp111017_1.en.html). Accessed 07 November 2011

Broy M. (2002). Software engineering from auxiliary to key technologies. In Broy M., Denert E. (eds.). *Software Pioneers*. Springer, Heidelberg

Geddes K.O., Czapor S.R., Labahn G. (1992). *Algorithms for Computer Algebra*. Kluwer, Boston

Harrison M., Kreps D. (1978). Speculative Investor Behavior in a Stock Market with Heterogenous Expectations. *Quarterly Journal of Economics*, **92**, 323-336

Wieland V., Wolters M. (2010). The diversity of forecasts from macroeconomic models of the U.S. Economy. *Economic Theory*, DOI:10.1007/s00199-010-0549-7

APPENDIX (Title centred, capital letters, 9.5-point body) (new page after the references)

A1. APPENDIX TITLE 1 (SECTION TITLE: UPPERCASE. 8.5-POINT BODY)

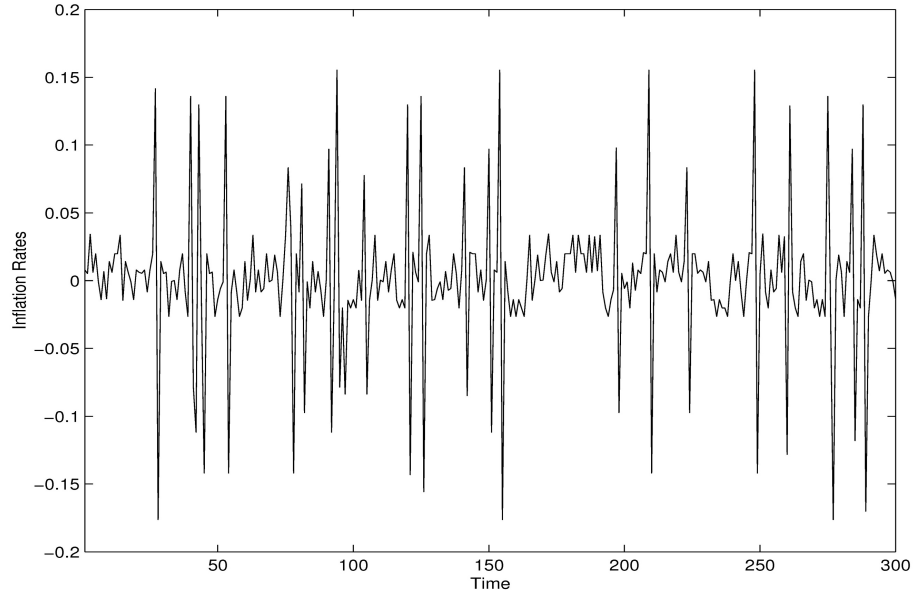
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$$(x + a)^n = \sum_{k=0}^n \binom{n}{k} x^k a^{n-k} \quad (\text{A1})$$

$$(1 + x)^n = 1 + \frac{nx}{1!} + \frac{n(n-1)x^2}{2!} + \dots \quad (\text{A2})$$

Figures need to be re-numbered in progression within the appendix

FIGURE A1. (10.5-point body) – *Figure's caption, (italics, centred)*



A2. APPENDIX TITLE 2 (SECTION TITLE: UPPERCASE. 8.5-POINT BODY)

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$$f(x) = a_0 + \sum_{n=1}^{\infty} \left( a_n \cos \frac{n\pi x}{L} + b_n \sin \frac{n\pi x}{L} \right)$$

(A3)

In the appendix equations are centred, re-numbered in progression within the appendix on the right side.  
Also Tables need to be re-numbered in progression within the appendix

TABLE A1. (10.5-point body) – *Table’s caption (italics, centred)*

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