

Instructions to Authors for Full paper Submission to EWCI 2010

The following instructions are prepared to be as author friendly as possible. USE only MS Word Package for preparing your final paper. If you are sending a pdf file, Word File also should accompany.

- 1 **Margins:** Top= 0.8” , Bottom= 0.9” , Left =0.6” , Right= 0.6” ,Gutter Position= 0.2 from left
- 2 Paper Size = A4 ,Orientation: Portrait
- 3 **Font Type:** Times New Roman (Through out the Paper)
- 4 **Title** of the Paper:- Font Size 24, Bold, Centre Aligned, Title Case
Not more than 3 lines, Interline spacing “ single”. Avoid abbreviations as far as possible
- 5 **Author(s):** Font size 11 Below the title leave 2 line spacing and mention name(s) of Authors with corresponding author as first name Co-Authors names to follow . If authors have different affiliations, then at the end of author’s name superscript numbers 1,2,3,.. etc. ,Centre Aligned
- 6 **Affiliations:** Font Size 10 , should come below author(s) name(s) ,with complete postal address of corresponding author and organization of co-authors (corresponding to the superscripts entered against authors names , center aligned.)..
- 7 **e-mail ID** :- (Font size 10) , of corresponding author, in bold, below affiliations (single line spacing), centre aligned
- 8 Leave 2 line spacing and the Format is Double column from this point onwards. Make 0.25” as inter-column spacing.

I ABSTRACT OF THE PAPER:

Type “Abstract”, left aligned , in bold and in italics. Font size 9

The Abstract starts next line as a paragraph. The Abstract should be worded such that it arouses interest and enthusiasm and conveys very briefly the essence of the paper. At the end , leaving single line spacing, key words should appear to assist indexing/ abstracting . Abstract should be restricted to 60 words(+/- 5). Select the Full Abstract and make it in italics.(Font Size 9). Justify.

II THE FULL TEXT

Now the Full Text follows (Font Size **10**), starting with the Heading “INTRODUCTION”, centre aligned, Bold. All **Headings** are in Small Caps with first letter of the words in Font 11. Headings can be numbered in ROMAN Numerals. Leave 3 spaces between the number and the heading . Do not number ACKNOWLEDGEMENT and REFERENCES .

All **subheadings** (Font 8) are left aligned and in Italics, with numbering in Arabic Numerals. Leave 3 spaces after the number for the subheading.

IMPORTANT

a) Restrict the total **No. of Pages** to 6 to 8 only (Including References and Bio of Authors.), highlighting the achievements/contributions. Basics of the idea presented need not be included in the paper. The Author can mention that “additional info in the form of Photographs, Graphs etc are available on request” at the end of the paper. Please note that too lengthy papers are liable to be rejected..

b) **References** should be exhaustive and explicitly stated. With consecutive numbering as [1],[2], etc

c) **INTERLINE SPACING THROUGH OUT THE TEXT SHOULD BE “ SINGLE”**

d) Strictly **No page numbering** please. **No header/ footer such as Company name/ logo** etc.

e) Preferably, **Figures and tables** should be numbered and placed suitably at the top or bottom of a column. Figure captions/ table names should be in **Font 8**

f) **REFERENCES:-** Mention (Use Font Size 8) all the references already indicated by [1],[2] etc. in sequence with full details as to author(s), Title of the paper / publication/ Vol/ page nos/Year of publication . etc.at the end of the paper The first letter of the referred Title of the paper should only be in capitals.

g) **Bio data of Authors**:- Should follow immediately after reference. A stamp size photo of the author(s) with brief resume of all authors not exceeding one page /paper. Black& White photos(digitised) are preferred. The Bio data of the author presenting paper should be given first and the same will be used to introduce him / her during presentation. **BIO DATA SHOULD FORM PART OF THE PAPER AND NOT SENT SEPARATELY.** Biodata should be restricted to not more than 50 words.

Submission:- Full papers are to be submitted by e-mail only, to ewci@ew-india.com in MS Word Format. No hard copy or camera ready versions are required. Once the full paper is submitted, revision / corrections are not easy to implement as processing starts on receipt of the full paper and hence please see that the first submission is the final submission. After submission, please wait for a day or two for the acknowledgement. If ack is delayed **PLEASE DO NOT RESEND THE PAPER**, just enquire. There are instances where author and some co-authors send the same paper within a gap of one or two days. **PLEASE AVOID** this.

Paper Ref No:- once the paper is provisionally accepted a ref no is allotted and all authors are requested to quote this ref no in the subject field of all your e-mail correspondence as “EWCI 2010/ xxxAxx” in all communications. We are not responsible for any complications arising out of non-compliance of this instruction)

The quality of the printed version of the paper depends entirely on the quality of paper submitted. Avoid colour graphics as the proceedings are printed in Black and white. Different shades of gray can be used. The full paper may be sent in advance (much before the dead line of 30 Nov 2009), so that we are able to communicate to you and implement any revision of the paper in time.

Scanned version of the Full paper will be rejected. Scanned photographs, graphs etc. can be included in the paper but try to avoid. Soft copy of the paper suitable for any type of conversion/corrections is the requirement.

*Note:- We Acknowledge the Sample paper of IEEE titled “**Preparation of Papers in Two Column Format for Conference Proceedings Sponsored by IEEE**” as a reference for the above guide lines.*

SAMPLE PAPER FORMAT FOLLOWS (Everything coming after this arrow is fiction. Any resemblance to anything actual is incidental)



The Title Of The Paper Is In Font Size 24 And In Bold With 2 To 3 Lines, In Title Case

AB Singh¹, Chandrasekaran C² and Umesh KP³

¹ Centre for Electronic Components Design, Bangalore,

² Defence Avionics Research Centre, Bangalore,

³ Centre for Aeronautics Systems studies and Analysis, DRDO, Bangalore

absing_1221@yahoo.com

Abstract:

Rytweuitruiy wueytuo ewt tuiqwt uiotwoi ui uquuutw uiqwt t uqwt tuiqw uquiwqw gdgdoASGDO GAISDG agdgsg Ogdgiasdg GASDUIGDGDdiud dgfhdsfg fggsjdgfjgh dsggiasgh dg ghdsf df ldgfl l lgdfl gfhdgfjsd gflsdflsdghflfg lhasldkvb xcbvbmvc vlkjsdgsdgl bl gfklsdb ljksdglsg flsdflsdfl bebc sjkdgfklsfkdsif ksbc kjdfjff lflsdgfk;jshgl sjhlkdsjf sdgfdsl glsdgfl ldf lsdfl kdsfgkl dsfl sdflsdfl lkadsfgls dlakdsjgfl dsflsdg hfdhfhfk fl lasjkdgl ldsfglkasjgfl lskadgfk lsdflkasgfl lkadsf lkgf kslhdhfk

Key Words: mmm, Spectrum Analyzer, mmmmm, jiiijiii

I INTRODUCTION:

Tuiwet boewuitoib wioeut iqweut pwuierweu wiewtyr wweuitrqioweur grfiqwuerdglkadsjfl asf ioeugo wegriow qwiegur wqegure [1], vipwpurwe wqegirgqwe ioqwegioqewugri owgiqwoegriwoqegr wqegriegewgri qweiuqriqweugr iqewugriqew iurqwiegri ioqewgr

II. HEADING 1

Sdaf dsgfo soygfsadgf ofgo ofgo oadsgf ofgo fgo ofasdgf afg adsgf ofoasgdfo fgifgif isuadfsid fiasdgfi dgfiadsgf [2], isdgfiadsg gfiasdgfi iadsgfgf idfgdi adsgf askdjfgsadgfk akdsjgfkadsjgfl sdfgasdf asdfgks dhfhfkl adskjgfas fkadsjgfl jkasdgfk adsjgfkadsjgfkjadsg fjkgsadk ajkladsfgjksadgfl jkladsfgjksadfl asjkdffjffdf

1 Subheading 1

The inclusion of this parameter allows for the asymmetric fall in Cgd (slower) and rise in Cgs (faster) as we increase Vds from 0V in the expression n.[3]

III. HEADING 2

Equation numbers are to be aligned right with the tabs or spaces as given the following example.

$$x=a+b+c \quad (1)$$

$$y=a-b+c \quad (2)$$

From eqn (1) and (2) it is obvious that

$$x+y = 2(a+c) \quad (3)$$

While considering the variables, when one is interested only in the sum (x+y), then variable 'b' has no relevance.

2 Subheading 2

ewtoqt egrquew gui gouiewrqieur giuqw gte rq gqr qwefr cqy wekge uiqge g gr cewggr lgrklqwegr kw gqwgrrkjgrgr kh lqwgerhqweg glgrl hglqjkgrrlgr hj g lgrjghrjqr lbkdgfl.jasdgslglgl dgfg fkhffffkjhfk sdagdjkassgshdsfjks hg b sns assssgsg grljg.dfgbfsdgfjkgfajk hgjfgbjkdshgfkshf

haskahsfkhfkg vmnmvnmv vnv jhkj jhgkjhg hjv b hh hgh g jgjhgf h h hhf vgfkg kfhv fh hfk f hfk kgfh h khf khjh hhjh hjf hjhj jhjh gv h hvjhjh hjh,h ,h hjh hhh.



Fig.1

Figure 1 Fundamental frequencies observed at various bias points

CONCLUSION

The new model for MESFETs has been proved to have excellent convergence properties, making harmonic. The foundry engineers have approved the MMIC VCO

ACKNOWLEDGMENT

Etwro t weto oytro ewryrt o oy royr oqwey ory rewy ruyewtroyewtroyerowyerowetroy. Roytr oewyroyew rwe rowyerowetroyetroy hkhgkko r rowr yer ewret rw eroiwteriur vbvbnnbvb vmnv uer weroieur weuroiu erowerowieur iwe rewrewi eirw elgasjkgg hjgf dsfhgf hdfsdf jhdsgfjhds fhdsfhdsfhkdsjhfsd fhdsfgk jhdshsd fksjd hfsdjdshgfkjkdshgfkjhdsgfjhdsfgf gdfg dg d gd d d dssd dsdsg gg dgd gsd gsdg sdg sdg

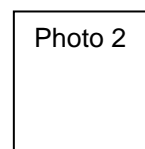
REFERENCES

- [1] H. Harnal, A. Basu, S. K. Koul, R. K. Khatri, H. P. Vyas, and A. Kumar, "An improved model for GaAs MESFETs suitable for a wide bias range," *IEEE Microwave and Wireless Component Letters*, vol. 17, no. 1, pp. 52-54, Jan 07
- [2] R. Gilmore and L. Besser, *Practical RF Circuit Design for Modern Wireless Systems*, Volume II Active Circuits and Systems, Artech House, 2002
- [3] I.D. Robertson and S. Lucyszyn, "RFIC and MMIC Design and technology," IEE Circuits, Devices And Systems Series 13, 2001

BIO DATA OF AUTHOR(S)



Writeup gfjha fjhgfhgglljg fja h fgja gh gjk s ghgfgc ksljkasghlasl sh lkaj hka sshgg dfgdf g dsdfgdfgd g dfg ddf g hfdghghf gfhkasl kasld laskdla kd la skldkan asdlk as dklaskdla dnlaksndl ksdnlaksndlak reuoieruioiusd dfsdsgdfdsdfgdf kasndl;kn ;kddghuisggdnfghbggbgf ddfd dgd



Writeup gfjha fjhgfhgglljg fja h fgja gh gjk s ghgfgc ksljkasghlasl sh lkaj hka sshgg dfgdf g dsdfgdfgd g dfg ddf g hfdghghf gfhkasl kasld laskdla kd la skldkan asdlk as dklaskdla dnlaksndl ksdnlaksndlak reuoieruioiusd dfsdsgdfdsdfgdf kasndl;kn kddghuisggdnfghbggbgf ddfd dgd