

Thank you for your manuscript submission - Electronics Letters

E onbehalfof+eletters+theiet.org@manuscriptcentral.com on behalf of eletters@theiet.org To: O sirmayanti.sirmayanti@live.vu.edu.au; O sirma_yanti@yahoo.com ⓒ ← ≪ → ··· Wed 22/01/2014 4:44 AM

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Dear Mrs. Sirmayanti Sirmayanti

Your manuscript entitled 'Baseband tuning of Cartesian delta-sigma ($\Delta\Sigma$) RF upconverters' has successfully been submitted online and will be given full consideration for publication in Electronics Letters.

Your Manuscript ID is: ELL-2014-0164.R2.

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ELL-2014-0164.R2

Baseband tuning of Cartesian delta-sigma (??) RF upconverters

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Yours sincerely,

Danielle King

IET

Electronics Letters

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Dear Mrs. Sirmayanti Sirmayanti

I am pleased to inform you that your paper ELL-2014-0164.R2 'Baseband tuning of Cartesian delta-sigma ($\Delta\Sigma$) RF upconverters' has been accepted for publication in Electronics Letters and will appear in a forthcoming issue in the next few weeks. A complimentary PDF post-print of your paper will be sent to you in due course.

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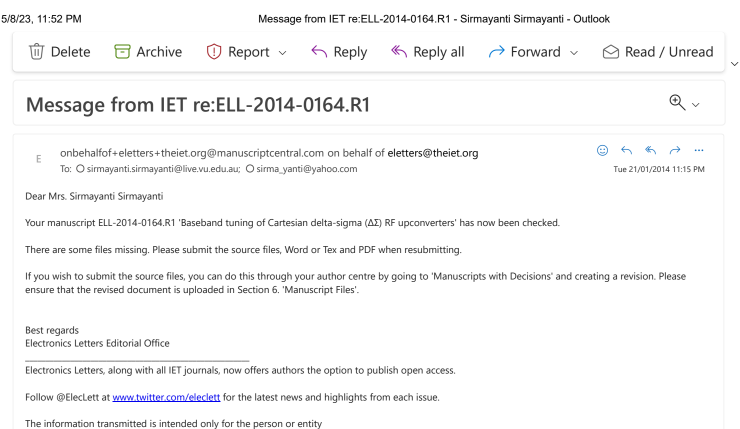
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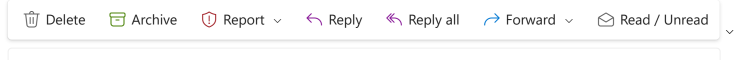
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Dear Mrs. Sirmayanti Sirmayanti

Your manuscript ELL-2014-0164 'Baseband tuning of Cartesian delta-sigma ($\Delta\Sigma$) RF upconverters' has now been checked.

The text in Figures 2 and 3 is unclear in its current size. All text within the Figure must be clear and readable when the manuscript is viewed at 100%. Once the text size has been improved, please ensure your manuscript is not overlong. Manuscripts should be less than four columns in length.

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