

## An in egra ed analog O/E/O link for $m_{c}$ ( i-channel la er ne ron

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/E/ w ... w ... w ... w ... w ... w ... ... © 2016 AIP Publishing LLC. :// ... /10.1063/1.4945368

- - . . · · · · · · · . . . . . . . . and an extension of a second 13 . - ..... . . . ·1 W., ., W , . . . . . V . . . . ... . , . W.,... . . . . . . • 4 8 W - . . . , W  $(>10^7)$ . . . . . . .

 $\mathbf{v}$ ,  $\mathbf{v}$ ,  $\mathbf{v}$ ,  $N^2$ -- .. W., , . . . . . . . . . . . . . . . . ..... • w = w = A, h = A. . . . ....  $\mathbf{W}_{\mathbf{x}}$ . .. .. 1 1

W. and the second . .  $\mathbf{w}_i$   $\mathbf{w}_i$   $\mathbf{w}_i$   $(\ldots, x_{\Sigma} = \sum_i w_i x_i)$  $(x_i, x_i) \mathbf{w}_i \qquad (\mathbf{w}_i, \mathbf{w}_i) \qquad (\mathbf{w}_i) \qquad (\mathbf{$ ····· W · · · · · • 、  $\mathbf{w} = \left\{ \begin{array}{ccc} \mathbf{w} \\ \mathbf{w}$ . . \* (\* 9\* ' \* ' \* ' \* ' \* ' . . . . W

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