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# Corrigendum: Design and optimization of a low voltage RF switch MEMS capacitance using genetic algorithm and Taguchi method

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It has come to the attention of the publisher that the article Ardehshiri, A., Karimi, G. and Dehdasht-Heydari, R. (2019), "Design and optimization of a low voltage RF

switch MEMS capacitance using genetic algorithm and Taguchi method", published in *Circuit World*, Vol. 45 No. 2, pp. 53-64 was simultaneously submitted to another journal for consideration. The paper was significantly similar to a submitted work by the authors to another journal. They did not notify the Editor-In-Chiefs of the other journal or *Circuit World* of the simultaneous submission; nor did they inform the other journal that they did not wish for their submission to proceed to publication in the journal. The paper submitted to the other journal will not be published. The author guidelines for *Circuit World* clearly state that articles must be original, fully referenced and not under consideration elsewhere. The authors sincerely apologise for this.

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