

☐ Universität Bremen · Fachbereich 01 · Postfach 33 04 40 · 28334 Bremen

Institut für Theoretische Elektrotechnik und Mikroelektronik

Prof. Dr.-Ing.

Alberto García-Ortiz

Otto-Hahn-Allee 1 NW1, Raum W3120 28359 Bremen

 Telefon
 (0421) 218 - 62533

 Fax
 (0421) 218 - 98 62533

 eMail
 agarcia@item.uni-bremen.de

 www
 www.ids.item.uni-bremen.de

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Dear associated editor,

Power Embedded FPGAs.

Submission:

We wish to resubmit our manuscript entitled, "CNN Sensor Analytics with Hybrid-Float6 Quantization on Low-Power Embedded FPGAs" for consideration as a research article in IEEE Access Journal.

CNN Sensor Analytics with Hybrid-Float6 Quantization on Low-

In this paper, we present the Hybrid-Float6 (HF6) quantization and its dedicated hardware accelerator. We propose an optimized multiply-accumulate hardware by reducing the floating-point mantissa multiplication to a multiplexor-adder operation. To preserve model accuracy, we present a quantization-aware training method. We evaluate our approach in a tiny machine learning (TinyML) application with a convolutional neural network (CNN) for anomaly localization in structural health monitoring. The hardware/software co-design is integrated with TensorFlow Lite on the embedded FPGA.

The key contribution of our research is the concept of a hybrid floating-point quantization and its dedicated hardware design for high-quality and low-power CNN inference. Suitable for TinyML, this approach reduces latency, memory footprint, and power dissipation while preserving inference accuracy.

We believe our work is of substantial interest to many readers of IEEE Access Journal.

Thank you for your consideration.

Sincerely, Yarib Nevarez et al.