



Contribution ID: 41

Type: not specified

Tutorial: Training a fully heterogeneously quantized NN with HGQ

Tuesday 24 September 2024 15:15 (45 minutes)

Please tick if you are a PhD student and wish to take part to the poster prize competition!

What of the following keywords match your abstract best?

Author: SUN, Chang (California Institute of Technology (US))

Presenter: SUN, Chang (California Institute of Technology (US))

Session Classification: Tutorial