

IEEE Signal Processing

Volume 37 | Number 3 | May 2020

MAGAZINE

MACHINE LEARNING FROM DISTRIBUTED, STREAMING DATA

Recent Advances

Photo and Video Technologies
Target New Frontiers

Overview: The MPEG-5
Essential Video Coding Standard

Highlights From the IEEE VIP
Cup 2019 Student Competition

The Information Forensics and
Security Technical Committee

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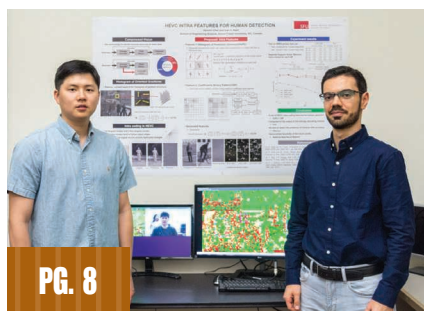
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This special issue on distributed, streaming machine learning presents recent advances in several topic areas that pertain to the training of machine learning models from data that are distributed, streaming, or both distributed and streaming. A particular emphasis of articles in the special issue is to provide the reader with an entry point into algorithmic and analytical techniques that may be relevant to the industry for the emerging era of real-time, decentralized, and autonomous decision making.

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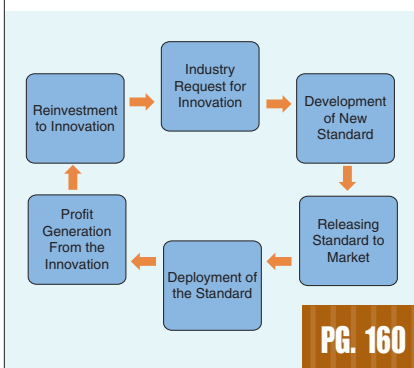
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Digital Object Identifier 10.1109/MSP.2020.2971869

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