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**Our paper, titled “Human-aware
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Detection” is accepted by IEEE
International Conference on
Acoustics, Speech, and Signal
Processing, 2021 (30 Jan. 2021)..
Our paper, titled “PC-RGNN:
Point Cloud Completion and
Graph Neural Network for 3D
Object Detection” is accepted by
AAAI Conference on Artificial
Intelligence, 2021 (2 Dec. 2020).**

Read Online 2017 IEEE International Joint Conference on Artificial Intelligence 2017
[Defu Lian - Google Scholar](#)

**2015-01-01-□, IEEE Fellow,
2012-11-01-□, IAPR Fellow, ...
IEEE Trans. Human-Machine
Systems, 2017, □ 3 □□ □23□ SDE:
A novel selective, discriminative
and equalizing feature
representation for visual
recognition, International
Journal of Computer Vision,
2017, □□□□ □24□ Traffic sign
detection using a cascade
method with fast feature
extraction and saliency test,
IEEE ...**

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**Professor, University of Science
and Technology of China -
□□□□□2,688 □ - Recommender**

Systems - Data Mining - Deep Learning

[Camille Kurtz - University of Paris](#)

2. Fellow of International Association of Pattern Recognition (IAPR), grade 2017.

3. Retired Associate Editor of IEEE Trans. Pattern Analysis and Machine Intelligence. 4.

Associate Editor of International Journal of Computer Vision. 5.

Associate Editor of Optimization Methods and Software. 6.

Executive Editor of Big Data and Information ...

[Learning from class-imbalanced data: Review of methods and ...](#)

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Transfer learning
Federated Learning

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Then the joint distribution over modalities is modeled based on the features of the shared space. Those DBN-based multimodal models are more flexible and robust in unsupervised, semisupervised, and supervised learning strategies. They are well suited to capture informative features of input data. However, they neglect the spatial and temporal topologies of the multimodal data.

[Machine learning for internet of things data analysis: a ...](#)

Convolutional Neural Networks, CNN
Feedforward Neural Networks
deep learning
representation learning
shift-invariant classification ...

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