Special Issue

Artificial Intelligence in the Smart Everything and Everywhere Era

Message from the Guest Editors

Companies and the industrial sector are adapting their products, services, processes, and business models to the new digital era. We have already crossed the door step of the 4th Industrial Revolution and so-called Industry 4.0 is transforming our economy and society by satisfying customers' needs in a timely fashion. Advertising on the internet is also now more focused on our habits and needs, targeting the products we are demanding. Additionally, IoT technologies have joined our daily lives, enabling smart homes and ehealth solutions for ageing in place- and ambientassisted living. The new smart paradigms have something in common: they are built on top of a multitude of available data that need to be processed. This is where traditional machine learning and state-ofthe-art deep learning techniques are playing a key role in finding hidden relations, and are making sense of the huge volumes of data collected by companies, organizations, and governments.

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