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New Technology of Image & Video Processing

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Message from the Guest Editors

With the emergence and popularity of cell phones and cameras, we have witnessed an unprecedented growth in the volume of images and videos. To process these image and video data effectively and efficiently, image and video processing (IVP) has been studied for use in various multimedia-related computing applications. However, some IVP problems remain unsolved: how to adapt generic image or video feature representations to specific deployments to improve accuracy; how to utilize the latest learning methods to solve real-life visual problems, such as preventing pollution with remote sensing images and detect anomalies in car parts using CCTV camera video; and how to build cloud platforms that can cope with a seemingly unlimited supply of content coming from traditional media sources. When IVP is introduced to reallife applications, many interesting issues and challenges will be created. Therefore, we expect new technologies, models, frameworks and architectures to tackle the IVP problems in a big data context.











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Message from the Editor-in-Chief

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