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# **Computer Vision and Machine Learning for Intelligent Sensing Systems**

Guest Editor:

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Deadline for manuscript submissions:

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## **Message from the Guest Editor**

Dear Colleagues,

With the rapid development of computer vision and machine learning technology, intelligent sensing systems have been fueled to make sense of vision sensory data to address complex and challenging real-world sense-making problems. This has raised tremendous opportunities and challenges of managing and understanding vision sensory data for intelligent sensing systems. With the recent advances in machine learning techniques, we are now able to better analyze vision sensory data. This has attracted massive research efforts devoted to addressing challenges in this area, including visual surveillance, smart cities, healthcare, etc. The Special Issue aims to provide a collection of high-quality research articles that address the broad challenges in both theoretical and application aspects of computer vision and machine learning for intelligent sensing systems.

For more information, please visit: mdpi.com/si/84951

Dr. Jing Tian *Guest Editor* 













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