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Recent Advances in Omnidirectional Video Coding for Virtual Reality: Projection and Evaluation

Zhenzhong Chen, Yiming Li, Yingxue Zhang

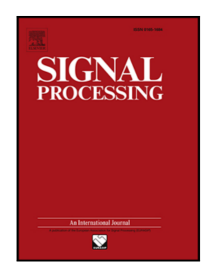
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#### ACCEPTED MANUSCRIPT

### Highlights

- Overview of the recent advances of 360 video coding, especially in projection and evaluation methods
- Projections benefiting for 360 video coding are classified and compared
- The current problems and future trends of omnidirectional video processing are discussed

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