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Standard**

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**Information technology — Coded
representation of immersive media —**

Part 8:

Network based media processing

*Technologies de l'information — Représentation codée de médias
immersifs —*

Partie 8: Traitement des médias en réseau

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Foreword

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This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

This second edition cancels and replaces the first edition (ISO/IEC 23090-8:2020), which has been technically revised.

The main changes are as follows:

- [Annex F](#), NBMP function reference templates, was added;
- MPE capabilities were added;
- split rendering support was added.

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