Draft New Recommendation ITU-T H.430.6 (ex H.ILE-Haptic)

Media transport protocols, signalling information of haptic transmission for immersive live experience (ILE) systems

Summary

ILE systems may handle haptic information, such as vibrotactile and kinaesthetic actions, for increasing more immersiveness in addition to audio and video. Haptic information should be transmitted synchronously with audio, video and lighting information. This draft Recommendation identifies media transport protocol and signalling information of haptic transmission for immersive live experience (ILE) systems, in order to transmit haptic information synchronously for provide ILE services.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_