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Title

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https://escholarship.org/uc/item/7kc9w651

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 37(0)

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Publication Date

2015

Peer reviewed

The Color of Music: Synesthesia or emotion-mediated cross-modal associations?

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Abstract: The cross-modal literature posits a weak-to-strong continuum of synesthesia. One extreme views cross-modal associations as idiosyncratic and unique to synesthetes. The other extreme suggests that cross-modal associations follow a general pattern across individuals, and are mediated by emotional associations. We tested these views by examining differences between music-color synesthetes and non-synesthetes in their consistency of color associations and memory for music. We find that music-color associations follow the same general pattern across these groups. A two-dimensional mapping is found to mode (major/minor) and tempo. Slow-minor music (though to convey sadness) is associated with blue, fast-minor with red (anger), fast-major with yellow (happiness), and slow-major with green (calmness). Both groups are consistent in their associations over time, and synesthesia has no effect on memory. We conclude that music-color synesthesia may be an extension of normal psychological processes that govern cross-modal associations, with individuals aligning music and color based on emotional congruence.