

Cognition & Consciousness

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Keywords in search: Bayesian cognition; cognition and behavior; cognition and education; cognition and emotion; cognition and language; cognition scales; cognition; cognitive dissonance; consciousness; consciousness + attention; culture and cognition; embodied cognition; everyday cognition; human cognition frameworks; human brain + cognition + neural underpinnings; neural networks; neuroimaging + cognition; neuroimaging + consciousness; spectrum of consciousness; theories of cognition;

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Resources

Albertini, D., Del Vecchio, M., Sartori, I., Pigorini, A., Talami, F., Zauli, F. M., ... & Avanzini, P. (2025). **Conscious tactile perception entails distinct neural dynamics within somatosensory areas**. *Current Biology*. DOI: 10.1016/j.cub.2025.04.052

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