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Detailed Metrics

Career Metrics (Lifetime) - All Citations

H-index: 135
I10-index: 592
Works count: 1,191
Citations count:85,681

Career Metrics (Lifetime) - Excluding Self-Citations

H-index: 128
I10-index: 570
Works count: 1,191
Citations count:76,674

Period Metrics (2020–present) - All Citations

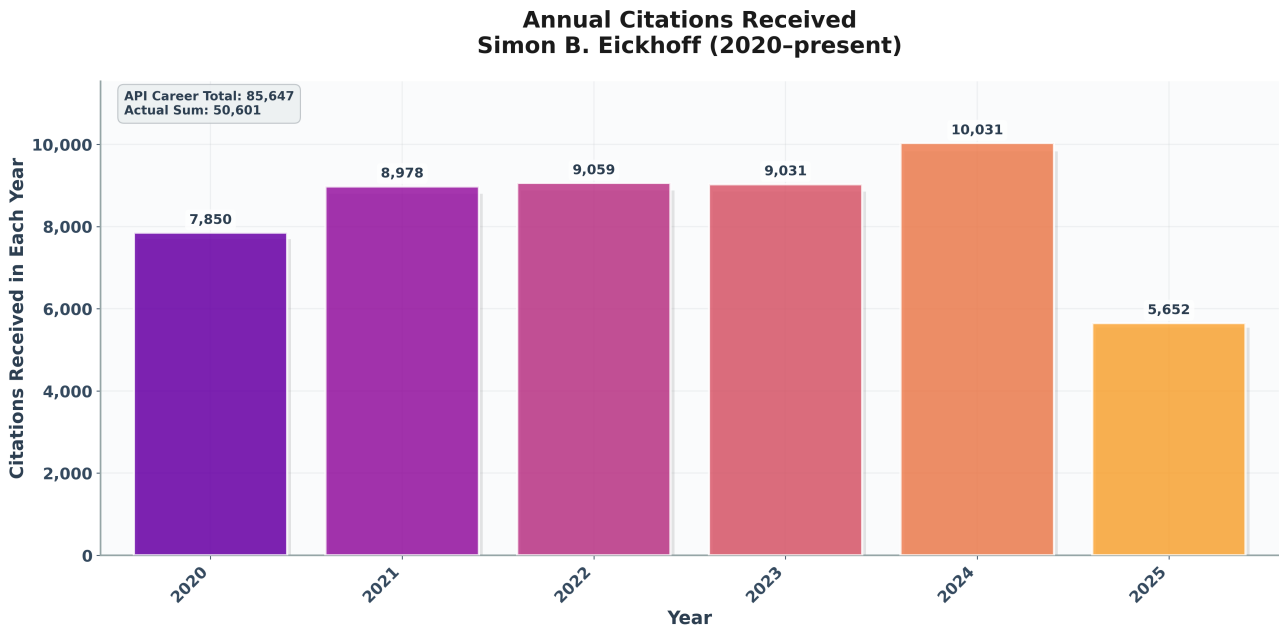
H-index: 46
I10-index: 187
Works count: 501
Citations count:9,503

Period Metrics (2020–present) - Excluding Self-Citations

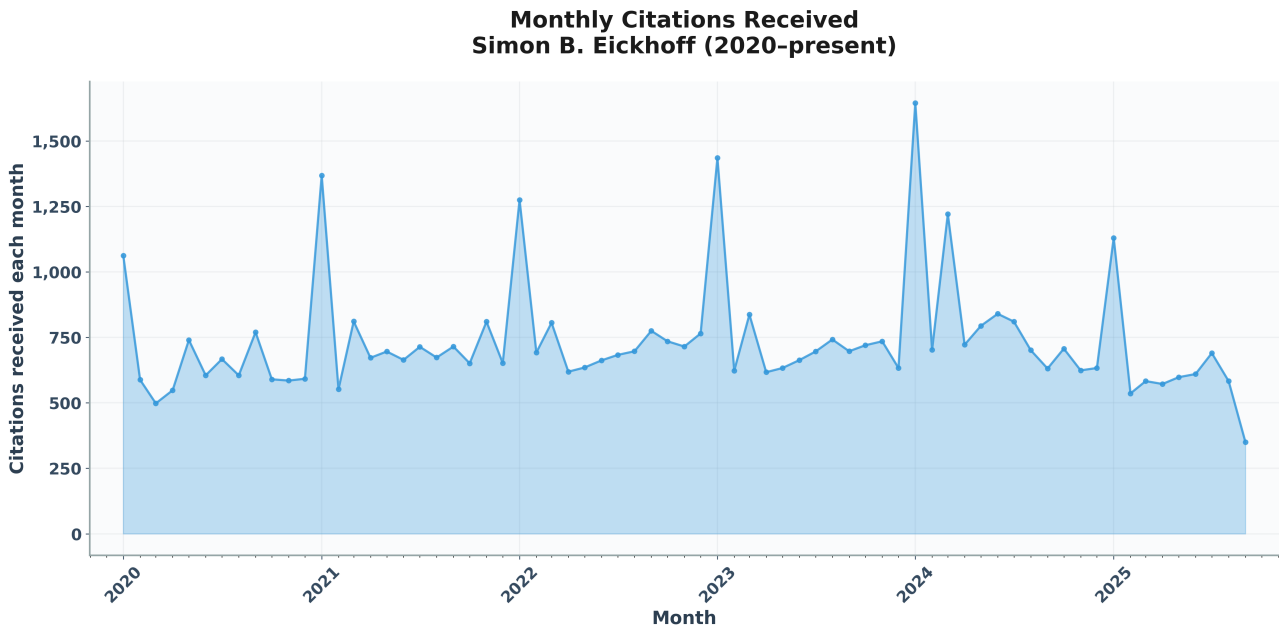
H-index: 44
I10-index: 171
Works count: 501
Citations count:8,687

Citation Trends

Yearly Citations



Monthly Citations



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- 102.** 2024 — 89. Shared Disruptions in Neural Circuits of Eye Gaze Processing in Autism Spectrum Disorder and Schizophrenia
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