

Abnormal Reference Patterns on 10.1007/s00339-025-08595-8

Abnormal reference patterns are observed on the article [1], with 16 of the 50 (32%) references in the article [1] were coauthored by Abhinav Singhal in India. Most of those citations were concentrated in a simple citing statement "Some of the noteworthy contributions are [12–18]", and the necessary of those citations is questionable.

10.1007/s00339-025-08595-8, Abnormal Reference Patterns

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