



CAUSAL MAPPING - A BIBLIOGRAPHY

📅 30 Sep 2025

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Some Research Reports using the Causal Map app

Quip / Bath SDR reports and papers

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Key works related to causal mapping

Some of these works explicitly use the phrase "causal mapping" for what they do; others are either basically doing the same thing under a different name or are from importantly related approaches like PSM, Gabek, and others.

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