

Context-Free Languages of String Diagrams

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Monoidal width

Di Lavore, Elena; Sobocinski, Pawel Maria Logical methods in computer science 2023 / p. 15:1–15:46 : ill
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The produoidal algebra of process decomposition

Earnshaw, Matthew David; Hefford, James; **Román, Mario** 32nd EACSL Annual Conference on Computer Science Logic (CSL 2024) 2024 / art. 25, 19 p. ill <https://doi.org/10.4230/LIPcs.CSL.2024.25> [Conference proceedings at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

Regular monoidal languages

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Regular planar monoidal languages

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Semi-Substructural Logics à la Lambek

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Situated transition systems

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