

Combinatorics, Automata and Number Theory

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Edited by

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Notation Index

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- $\|\sigma\|$ (width), 26, 157, 521
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- $\|\cdot\|_2$ (Euclidean norm), 17
- $\|\cdot\|_\infty$ (maximum norm), 17
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- $\mathcal{A}_{\sigma,a,\tau}$ (automaton associated with the morphisms σ, τ), 158
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- $\text{alph}(L)$ (alphabet of L), 29
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- A^n (words of length n), 19
- A^+ (free semigroup), 19
- A^* (free monoid), 19
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- $u \preceq v$ (radix order), 24
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