

The category of atomic monoids

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We study the category **AtoMon** of atomic monoids and atom-preserving maps, which is a (non-full) subcategory of the category **Mon** of monoids. We compute all limits and colimits, showing that **AtoMon** is both a complete and cocomplete category. Finally, we study some arithmetic properties of products and coproducts of atomic monoids.

Based on a joint work with Laura Cossu and Salvatore Tringali.

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References

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