

A bibliography of papers and other sources on exponential divisors

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A bibliography of papers and other sources on exponential divisors

- (A) Papers devoted to exponential divisors
- (B) Thesis devoted to exponential divisors
- (C) Papers including results on exponential divisors
- (D) Thesis including results on exponential divisors
- (E) Books including results on exponential divisors
- (F) Other sources

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