

References

Introductory

[A] Auroux, Topics in geometry: Mirror symmetry
(MIT Open Course Ware)

[T] Thomas, Derived categories for the working mathematician

[T2] Thomas, Mirror symmetry and actions of braid groups
on derived categories

Main topics

[C] Cox, Mirror symmetry and polar duality

[CK] Cox-Katz, Mirror symmetry and algebraic geometry

[H] Huybrechts, Complex geometry

[R] Ranganathan, Toric geometry (notes)

Advanced topics

[F⁺] Fang-Liu-Treumann-Zaslaw, Categorification of Morelli's theorem

[GPS] Ganatra-Pardon-Shende, Microlocal Morse theory of wrapped Fukaya categories

[K] Kontsevitch, Homological algebra of mirror symmetry

[Ku] Kunagaki, Nonequivariant coherent-constructible correspondence for toric stacks.

[Nz] Nadler-Zaslaw, Constructible sheaves and Fukaya category.

Further topics

[DW] Donovan-Kuwagaki, Mirror symmetry for
perverse schobers.

[F⁺2]FLTz, T-duality and homological mirror
symmetry for toric varieties

[GS] Geraschenko-Satriano, Toric Stacks I