

# Mirror Map as Generating Function of Intersection Numbers

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Abstract:

In this talk, we discuss geometric construction of the mirror map used in the mirror computation of Gromov-Witten invariants. We reconstruct the mirror map as a generating function of intersection numbers of the moduli space of holomorphic maps compactified by chains of quasi maps. We also apply this formalism to compute some open Gromov-Witten invariants.