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Manhattan, KS 66506. *Tropical Prym Varieties and Conic Bundles*. Preliminary report.

I will describe the tropical analogue of the classical construction of an Abelian variety (called Prym) associated to a double cover of a curve. In particular, I will consider an example of the discriminant plane quintics arising from cubic threefold considered as conic bundle. This way I recover one of the most famous classical non-rationality statement of Griffiths and Clemens. (Received February 06, 2012)