Abstract Submitted for the MAR08 Meeting of The American Physical Society

Intermediate State in Type-I Superconducting Strip with Current¹ JACOB HOBERG, RUSLAN PROZOROV, Iowa State University — The dynamic structure of the intermediate state was studied in pinning-free Pb strips using real-time magneto-optical visualization. It is found that topological hysteresis can be lifted by applying sufficiently large current. Namely, laminar structure that appears on flux exit in a static case is turned into tubular when the current is present. Temperature, magnetic field and current phase diagram is discussed.

 $^1\mathrm{Supported}$ by the DOE-BES contract No. DE-AC02-07CH11358, NSF grant No. DMR-05-53285 and Alfred P. Sloan Foundation.

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Date submitted: 09 Nov 2007 Electronic form version 1.4