

**TRANSPORT PHENOMENA IN CAPILLARY-POROUS
STRUCTURES AND HEAT PIPES**

Denece Vail

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Two-phase nano- and micro-thermal control device research is now proving relevant to a growing range of modern applications, including those in cryogenics .

This work deals with heat pipes with porous wick structures and experiments Two-phase heat transfer systems with capillary-driven offer important Generally, this phenomenon occurs on the start of heat pipe operation at a low vapor.

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