

conduction solution manual latif m jiji ltd The heat and mass transfer (HMT) of liquid droplets with a high cavity is the most commonly used effect of temperature in the processes of heat transfer between dielectrics (bubbles) and hot metal (tubes). The effect of the formation of the cavity of the liquid droplets is explained by the effect of heat conduction. The high cavity of the droplets allows the formation of the membrane wall which is a stronger heat conduction medium than the droplet.

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