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Mass Transfer By Diffusion - EOLSS

mass transfer between the newly adjacent currents of fluid proceeds by means of diffusion which mixes the portions of fluids At this point it is worth citing Maxwell's statement: "Mass transfer is due partly to the motion of translation and partly to that of agitation" In other words we would say that

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Heat Transfer ; 2nd Edition

Chapter 1 Basics of Heat Transfer 1-2 Heat and Other Forms of Energy 1-8C The rate of heat transfer per unit surface area is called heat flux q & It is related to the rate of heat transfer by $q = \frac{Q}{A}$ & $Q = qA$ 1-9C Energy can be transferred by heat, work, and mass An energy transfer is heat transfer when its

MASS DIFFUSION - UPM

Mass Transfer traditionally follows and builds upon that of (and not upon Fluid Heat Transfer Mechanics) In fact, development in mass-transfer theory closely follows that in heat transfer, with the pioneering works of Lewis and Whitman in 1924 (already proposing a mass-transfer coefficient h_m similar to the thermal convection coefficient h)