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VOF CFD :

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[

$$\frac{D}{Dt}(\rho \vec{v}) = -\nabla p + \nabla \cdot [\mu(\nabla \vec{v} + (\nabla \vec{v})^T)] + \rho \vec{g} + \sigma \cdot \kappa \cdot n \cdot \delta(x - x_{interface}) \quad (1)$$

[] Davis et al

$$\rho C_p \frac{D}{Dt}(T) = \nabla \cdot [k(\nabla T)] \quad (2)$$

μ (dynamic viscosity)
 ρ (density)
 σ (interfacial tension)
 κ (curvature)
 C_p (specific heat)
 n (normal vector)

[] Qian et al .

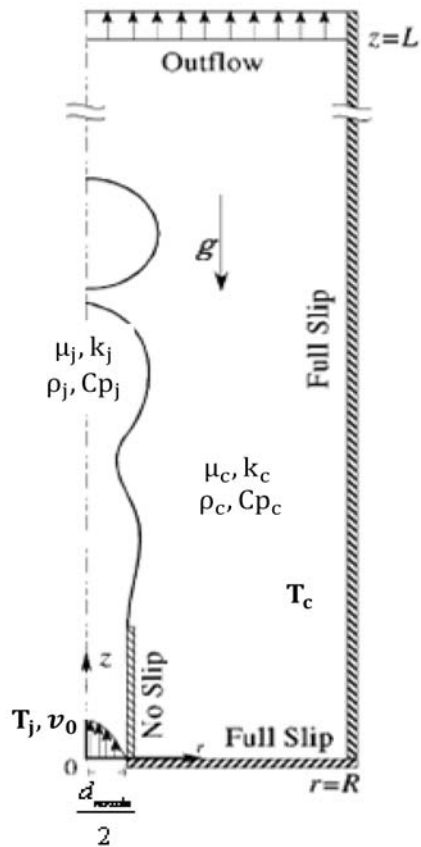
[] Behnia Storr .

()

($\delta(x)$)

Mashayek .

[] Ashgriz



[]

()

ρ_j

v_0

μ_j

μ_c

ρ_c

CFD

$$\frac{k}{k_j \cdot Pe_j} = \frac{\varepsilon}{Pe_j} \phi + (1-\phi) \frac{1}{Pe_j}, \quad \varepsilon = \frac{k_c}{k_j} \quad ()$$

$$n = \frac{\nabla \phi}{|\nabla \phi|} \quad ()$$

$$\kappa = \nabla \cdot n \quad ()$$

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() () ()

Volume) VOF

CFD

(Of Fluid

Φ

$$k_j \frac{\partial T}{\partial s} = k_c \frac{\partial T}{\partial s} = h (T_j - T_c) \quad ()$$

$$Nu = \frac{hd_{nozzle}}{k_j} = \frac{hd_{nozzle}}{k_c} \quad ()$$

$$\frac{d_{nozzle}}{(T_j - T_c)} \frac{\partial T}{\partial s} = \frac{\partial \theta}{\partial S}$$

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$$Fr_j = \frac{v_0^2}{d_{nozzle} g}, \quad We_j = \frac{\rho_j v_0^2 d_{nozzle}}{\sigma},$$

$$Pe_j = \frac{k_j}{d_{nozzle} v_0 \rho_j C_{p_j}}, \quad Pr = \frac{\mu_j C_{p_j}}{k_j}$$

$$\xi = \frac{r}{d_{nozzle}}, \quad \zeta = \frac{z}{d_{nozzle}}, \quad \tau = \frac{v_0}{d_{nozzle}} t,$$

$$\bar{U} = \frac{\bar{v}}{v_0}, \quad \theta = \frac{T - T_c}{T_j - T_c}, \quad Re_j = \frac{\rho_j v_0 d_{nozzle}}{\mu_j},$$

[]

$$\frac{D}{Dt} \left(\frac{\rho}{\rho_j} \vec{U} \right) = - \frac{\nabla p}{\rho_j v_0^2} + \nabla \cdot \left[- \frac{\mu}{\mu_j Re_j} (\nabla \vec{U} + (\nabla \vec{U})^T) \right] + \frac{\rho}{\rho_j} \frac{1}{Fr_j} + \frac{\kappa \cdot n \cdot \delta(x - x_{interface})}{We_j} \quad ()$$

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$$\frac{\rho C_p}{\rho_j C_{p_j}} \frac{D}{D\tau} (\theta) = \nabla \cdot \left[\frac{k}{k_j Pe_j} (\nabla \theta) \right] \quad ()$$

$$\frac{D}{D\tau} \phi = 0 \quad ()$$

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Φ /

Φ

n κ

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$$\frac{\rho}{\rho_j} = \eta \phi + (1-\phi), \quad \eta = \frac{\rho_c}{\rho_j} \quad ()$$

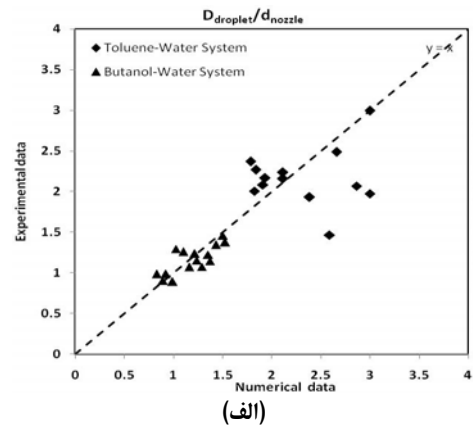
$$\frac{\mu}{\mu_j \cdot Re_j} = \frac{\lambda}{Re_j} \phi + (1-\phi) \frac{1}{Re_j}, \quad \lambda = \frac{\mu_c}{\mu_j} \quad ()$$

$$\frac{\rho C_p}{\rho_j C_{p_j}} = \gamma \phi + (1-\phi), \quad \gamma = \frac{\rho_c C_{p_c}}{\rho_j C_{p_j}} \quad ()$$

/ mm

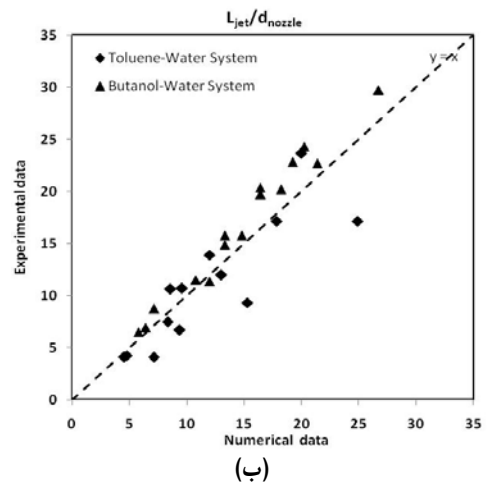
$$Re_j = 988.771, Fr_j = 7.761, We_j = 6.7,$$

$$\eta = 1.149, Pr_j = 10, \lambda = 1, \gamma = 1, \varepsilon = 1$$



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(a-h)



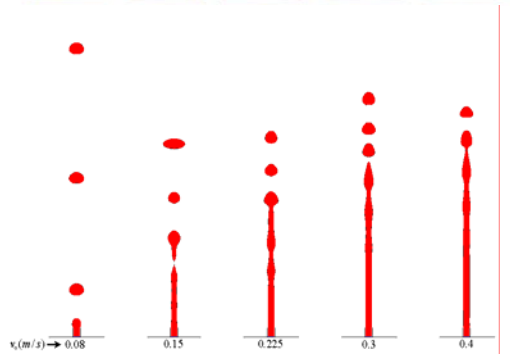
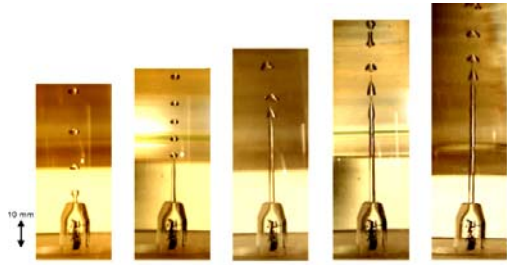
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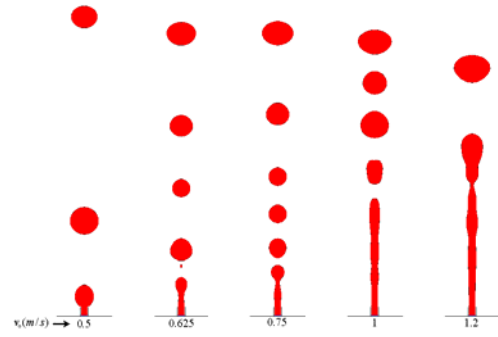
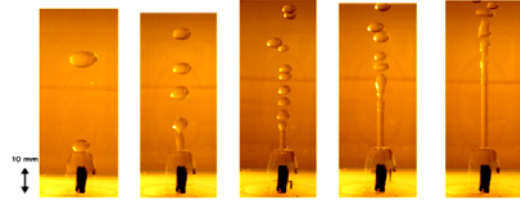
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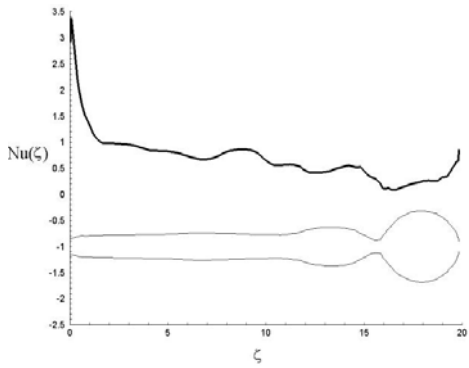
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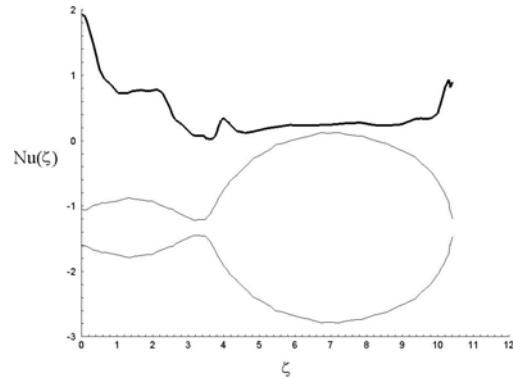
(a) (ب) v_x / mm



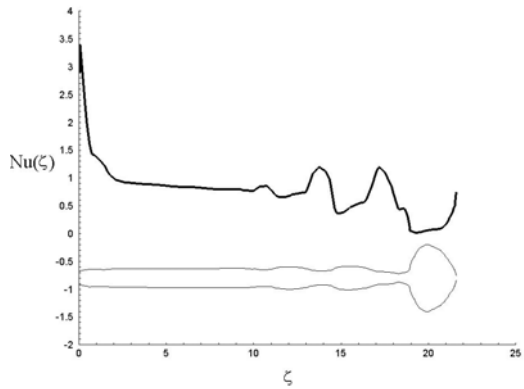
(الف) (b) v_x / mm



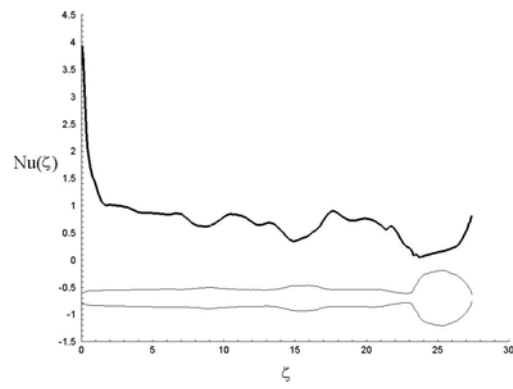
(d)



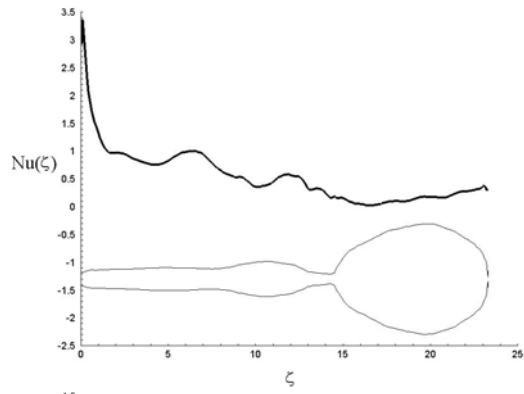
(e)



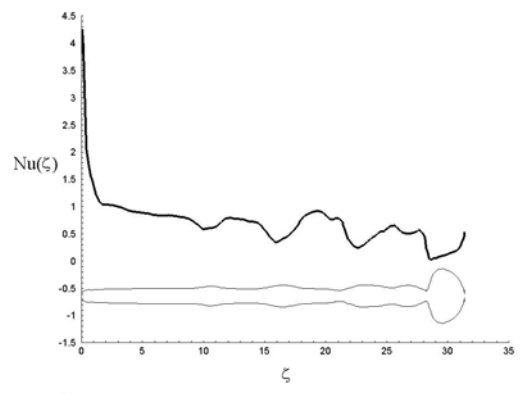
(f)



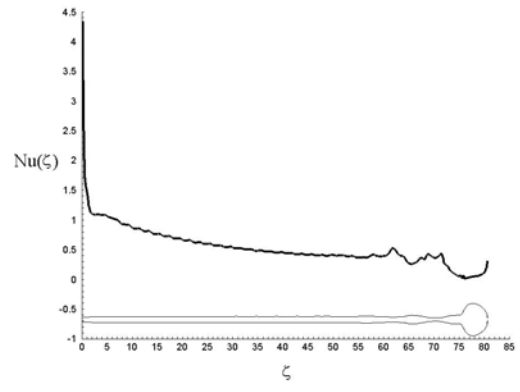
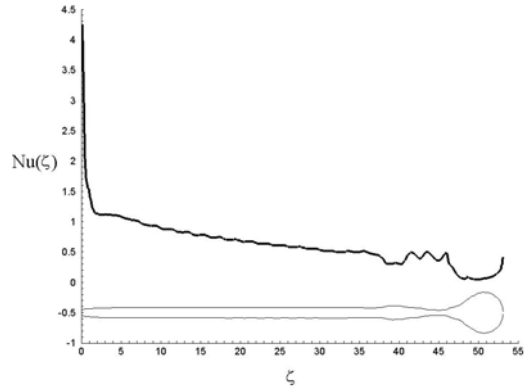
(g)



(g)



(h)



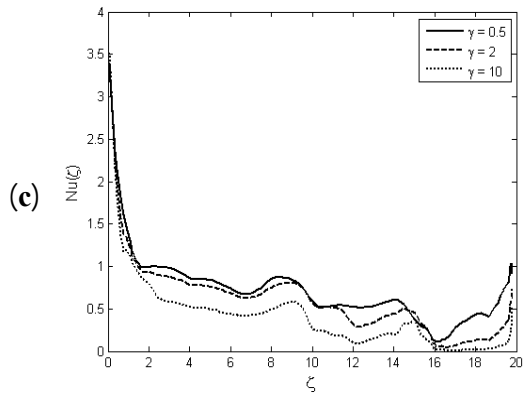
Re= (h) We= (g) We= (f) We= (e) Re= (d) η= / (c) η= (b) (a)

()

ζ

() ()

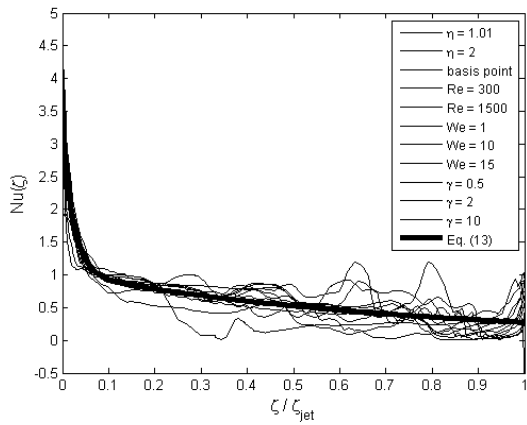
$$Nu(\zeta) = 2.173 \exp\left(-41.1 \frac{\zeta}{\zeta_{jet}}\right) + 1.015 \exp\left(-1.309 \frac{\zeta}{\zeta_{jet}}\right) \quad ()$$



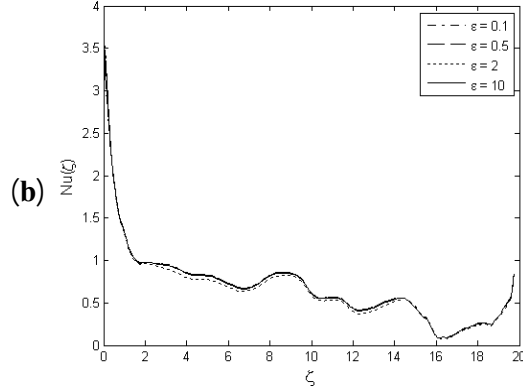
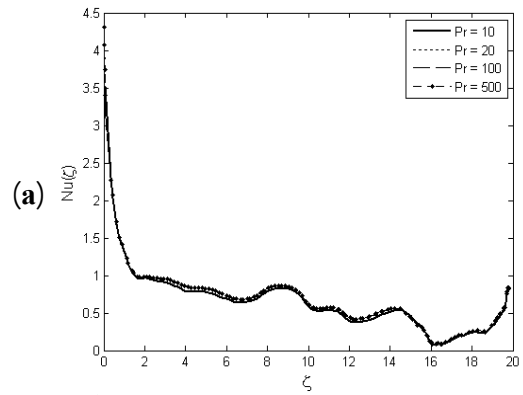
(R-square)

()

(b) (a) (c)



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:CFD

:Cp_j

:Cp_c

:d_{nozzle}

:D_{droplet}

:h

:L_{jet}

:Fr

:k_j

:k_c

:N

:Nu

		:P
: σ		:Pe _j
: κ		:Pr _j
: ζ		:Re
: ζ_{jet}		:T
: ξ		:U
: τ		:V
: λ		:v _o
: Φ		:VOF
: η		:s
: θ		:S
: γ		:We
: ε	()	: ρ_j
	()	: μ_j
		: ρ_c
		: μ_c

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1-Spray Cooling

2- Thermocapillary Jet

3- Sheet
