

The effect of Soluble Active Agents on film flow

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We investigate experimentally the modifications in the dynamics of liquid film flow, resulting from the addition in water of soluble surfactants such as: Isopropanol (IP) Sodium Dodecyl Sulfate (SDS)

Emphasis is placed on: (a) the primary instability (b) the post threshold dynamics

Experimental Setups

3000 mm long by 450 mm wide Inclination angles 2-20 degrees







Experimental Setups

800 mm long by 250 mm wide Inclination angles 0-50 degrees



Experimental Technique

Time signals of film thickness by conductance probes



Surface tension is measured by maximum bubble pressure and ring method (Du Nouy Method)



As argued by Lucassen-Reynders (1969) and Lucassen (1982), this behavior is a result of :

the considerable solubility of alcohol in water, which - in combination with the low viscosity, i.e. high diffusivity, of the aqueous solution - permits fast diffusional interchange between the surface and the bulk.

• surface tension gradients that would attribute visco-elastic properties to the surface are completely short-circuited, at least for the range of wave frequencies enforced in the present work (0.125 - 1 hz)

Results - IP Solutions

Questions:

- Does surface tension reduction affect the primary instability?
- Are there any changes in the shape of travelling waves?
- Are there any changes in the amplitude of wave height?

Liquids: Isopropanol aqueous solutions : 2.5, 5, 15, 30, 70 % wt

Inlet disturbances Frequencies: 0.167 hz

Experimental Set-up: small

Stability



Our recent experimental findings [A. Georgantaki et. al (2011)] render the primary, long-wave, instability as a function of surface tension by correlating data with Kapitza number $Ka=\sigma/\rho g^{1/3} v^{4/3}$, which represents the ratio of capillary to viscous stresses.

The addition of IP appears to have no other dynamic effect on the free surface, apart from reducing its surface tension.

Shape - Size

Low - frequency, unstable disturbances evolve into solitary humps with well-defined precursor ripples



solution (second column). The corresponding δo f or each line is 18, 20, 25, 28 $\delta = Re^{11/9}5 Ka^{1/3}3^{7/9} \rightarrow$ reduced Reynolds number \rightarrow introduces the destabilizing and dispersive effects of inertia

Shape - Size

Capillary ripples are higher and better formed in the IP solutions, as compared to plain water, although the former has a lower surface tension than the latter (48 mN/m versus nominally 70 mN/m).

Explanation:

This is attributed to the well - known anomalous behavior of water caused by erratic surface absorption of various impurities and leading to irreproducible results. [B. E. Anshus and A. Acrivos, 1966 and E. H. Lucassen-Reynders, A. Cagna and J. Lucassen, 2001],

Shape - Size

Definition of the size of the ripples as h_{ripple} .



 h_{ripple} as a function of δ for various IP solutions



Results - SDS Solutions

Questions:

- How does the addition of surfactant in water affect the size of travelling waves?
- Are there any changes in the shape of travelling waves?
- Is the evolution length important?
- What kind of changes do we observe for the primary instability?

Liquids: SDS aqueous solutions : 0.05, 0.1, 0.2, 0.3, 0.4, 0.5 CMC* Inlet disturbances Frequencies: 0.125, 0.25, 0.5, 0.75, 1 hz Experimental Set-up: both

*CMC is critican micelle concentration determined experimentally for SDS by Duangprasert et al. (2007) as 2.75 g/Litter

Damping

Drastic attenuation of inlet disturbances



Small experimental setup. Inclination angle θ=2°, disturbance frequency f=0.167 Hz. Proble located 50 mm from the film entrance

General Shape

This shape is observed for frequencies 0.5, 0.75, 1 hz for all Re tested



Small experimental setup. θ =7°, disturbance frequency f=1 Hz. Proble located 550 mm from the film entrance. Solution: 0.1 cmc

Computations

Preliminary Computations from George Karapetsas



Deviation in shape

Observed for frequencies 0.125, 0.25 Hz: 0.125 Hz \rightarrow from the transition to the unstable regime 0.25 Hz \rightarrow at Re 30% higher than the critical



Evolution Length

Small: channel \rightarrow no information



Probe1 : 0.1 m Probe2 : 1.1 m Probe3 : 1.25 m Probe4 : 2.75 m (from the film entrance)



Since the shape of the waves in all cases tested is sinusoidal, we compute Standard Deviation in order to estimate film amplitude

Evolution of film height - Stability criterion



Stability Results



 Re_{cr} for water ≈ 16

Stability Results



Wave velocity - wavelength



Wave velocity C = Probe distance / time delay

time delay \rightarrow cross correlation between signal 2 and 3

L = C / f

Wavelength



Irrespective of surfactant concentration average wave length > 0.5 m \rightarrow long wave instability

Stability Results

Isopropanol Solutions:

The system behaves as a simple liquid

- □ Formulation of precursor ripples
- \Box Ripples scale with the reduce Reynolds number δ

SDS Solutions:

Strong damping at all inlet disturbances

- \Box Dominant structures \rightarrow sinusoidal travelling waves of very small amplitude some exceptions at small inlet frequencies
- □ The amplitude of the wave evolves very intense at the end of the channel
- □ Generally the flow is almost 8 10 times more stable comparing with water
- □ The stability threshold is inversely proportional to the surfactant concentration
- □At very low inlet disturbances (0.125, 0.25, 0.5 Hz) there is no difference at the transition point
- □Long wave instability

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