

#### Beer Foam as a Multiphase System

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## Beer foam as a multiphase system

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#### **Contents**

# "Multi-Phase" Gushing: preludium

# Part 1. Multi-Phase systems

#### \_\_\_\_\_

#### **Basic orientation**

## **I. Definition of Multi-Phase**

#### 1. Intuitive

"Multiphase flow is when water flows together with bubbles, drops, and particles."

#### 2. Exact

Phase = macroscopically distinguishable material substance immiscible with others.

*macro* - bulk system, continuum, *immiscible* - separation, no dissolution.

<u>a) Continuous phase</u> - fluid phase carrying 'particles' (fluid = gas, liquid), <u>b) Discrete phase(s)</u> - dispersed 'particles' (bubbles, drops, solids).

#### **Examples - phases**

<u>Three states of matter</u>: gas, liquid, solid (NOT water + salt: microscopic, true chemical solution)

<u>Two **liquids**</u>: water + oil (NOT water + ethanol, miscible)

<u>Two gases</u>: NO (miscible, no interface tension!)

Two **solids**: peas + ashes /hrách + popel/

#### Ms. Popelka /Cinderella



A multiphase researcher in dry granular media, system gas-solid-solid, namely phase-separation aspects

## **II. Multi-Phase abounds**

## **1. Natural systems**

Two main continuous phases: air & water (ev. two more fire + ether)

## <u>Air (gas)</u>

- aerosols (g-l-s),
- rain (g-l),
- snow (g-s),
- volcano (g-s-f) f fire /plasma state/
- fires (g-f-s)
- soil, sand, rocks, ... (g-s) granular system /dry or wet/
- people, animals, ... (g-s) /particles, bodies dispersed in air/
- solar, galactic, universal, cosmic systems (s-e) e ether /'dark matter template'/

## Water (liquid)

- sea waters (l-s-g):
- g bubbles of  $CO_2$ ,  $CH_4$  carbon cycles,
- s sediments, fish, submarines, icebergs, ...
- I drops of oil,

- fresh waters: ... similar ....

## 2. Man-made (artificial) systems

#### All technologies:

- to contact phases,
- inter-phase transport processes (mass, momentum, energy),
- reaction phenomena (old / new compounds),
- separation steps (wanted / unwanted substances),
- concentrate / dilute,
- use, consume, waste.

#### **Example**



l-g-s double-three phase system

Liquid (golden): water (true solution) + bubbles + yeast ('particles')

**Foam** (silver): gas (near 100% volume) + liquid films + yeast

#### "The Golden-Silver One"

#### <u>Note</u>

Foams = stable bubbles

Liquid film drainage is supressed by surface gradients of surface tension, produced by surface gradients of surfactant concentration (Marangoni effects).

#### **Department of Multiphase Reactors**

g-l bubble columns, aerated systems,

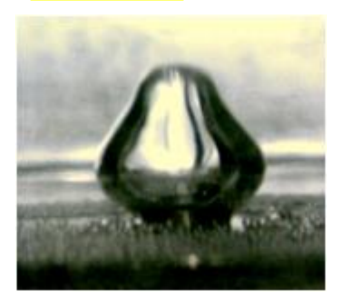
bubble formation, rise, coalescence, breakup

- g-l-s fermenters, flotation,
- s-l sedimentation,
- s-g granular matter (powders many of !),
- g-l foams.

#### Some pictures on bubbles ...

#### **Bubble formation**

#### Single orifice



#### Two orifices - close spacing

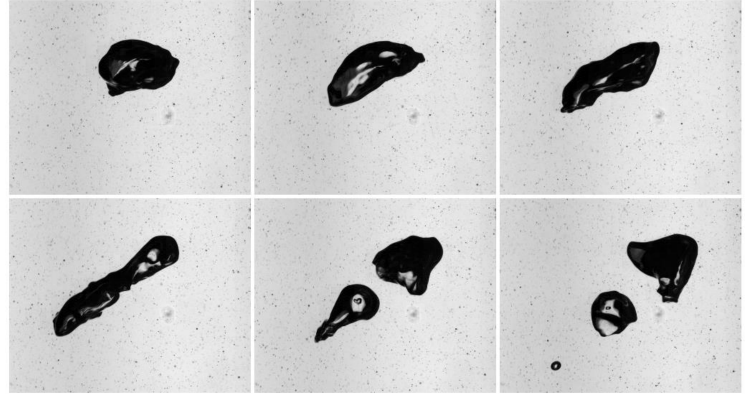






#### **Bubble coalescence**

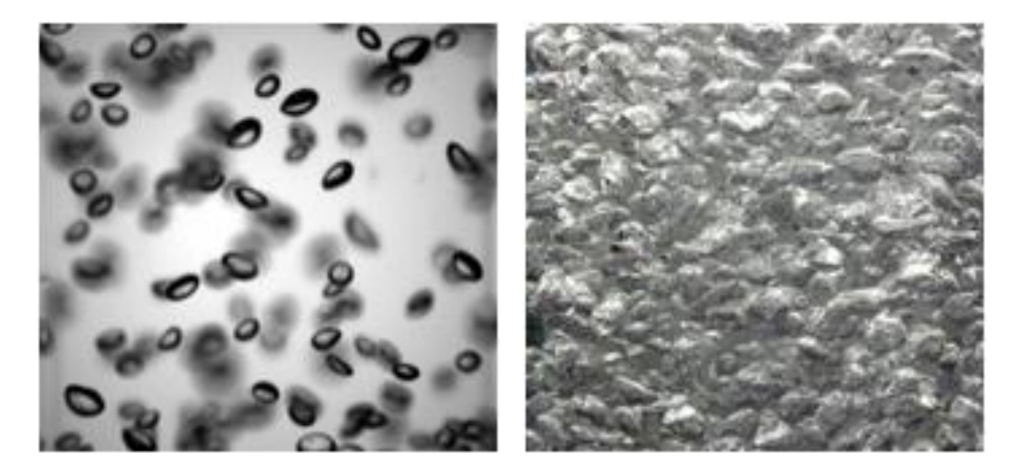
#### **Bubble breakup**



#### **Bubble dispersion**

#### **Diluted**





#### **Bubble foam**

<mark>Dry</mark>



#### Part 2. Gushing experiments: How to begin ?

#### **Didactical guide - not only for students**

# <u>Desaturation cell -</u>

#### measuring apparatus

- glass cylinder for low pressures of CO<sub>2</sub> gas (3-10 bars),
- liquid sample (beer) for foam production,
- procedure: liquid saturation and desaturation (shaking) (cell opening)
- measured data: visual (video) + pressure (transducer),
- results: foam production dynamics, p(t), h(t)

#### $\rightarrow \rightarrow \rightarrow \rightarrow$ max foam height H, mean growth rate R

in		out
	gas	
	foam <b>H</b>	
	liquid	

## **1. Parameters describing the system**

#### **Experimental cell**

- shape,
- dimensions,
- working volume,
- sample volume.

#### **Ambient conditions**

- temperature, pressure, humidity, light conditions, contaminants, ...

#### Solutions

- foaming agent (chemical substance),
- producer and type,
- way of storage,
- concentration (relevant units, grams x moles),
- solution preparation (fresh x stored) and conditioning,
- solution use (single x multiple).

#### **Operation parameters**

- saturation pressure,
- sample motion (shaking x sloshing, frequency, amplitude),
- saturation time,
- valve opening time (manual x solenoid valve PC).

## **2. Definition of "Reference State" [RS]**

Sample volume: Ambient conditions: Foaming agent: Concentration: Solution: Saturation pressure: Saturation time: Valve opening:

V = 0.5 l, laboratory, BSA (model substance), c = 0.5 g/l, fresh, single use,  $p_0 = 3$  bar,  $T_{AB} = 45$  min, PC-controlled.

## **3. Performing experiments**

#### Data acquisition

- pressure signal (sensor parameters, T-scales, A/D converter),
- video (parameters: resolution, pixel/mm, optical distortion, synchron.),
- precision, sensitivity, errors, reproducibility.

#### Data treatment

- pressure signals (Volts into Pascals, time series-p, diagrams),
- videos (pixels into mm, time series-h, diagrams),
- errors, statistics, mean values, deviations, function of random variables.

#### Results

- results: p(t), h(t), H, R,
- range of validity, reliability, robustness.

## **4. Basic rules for experiments**

Start with "Reference State": test its stability and reproducibility.

Never change more than 1 parameter (in words: 'one').

When in problems, resort to "RS" - the only 'fixed point' in Universe.

## **5. Basic test measurements**

# Purpose: mapping the neighbourhood of "RS" in parameter space. "What would happen, if I make a little error in measurements ?"

But not only !

Test the foaming agent BSA: effect of source, storage, ...

Test the solution: single x multiple use.

Test the mode of saturation: frequency + amplitude of shaking, time period.

Test the mode of cell opening: rate of gas release.

Test the effect of saturation pressure.

## 6. Planning experiments and 'doing science'

#### Only now you may carefully plan your live 'research' measurements :)

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