

SIMULATION OF GAS INJECTION INTO LIQUID WITH SIMMER

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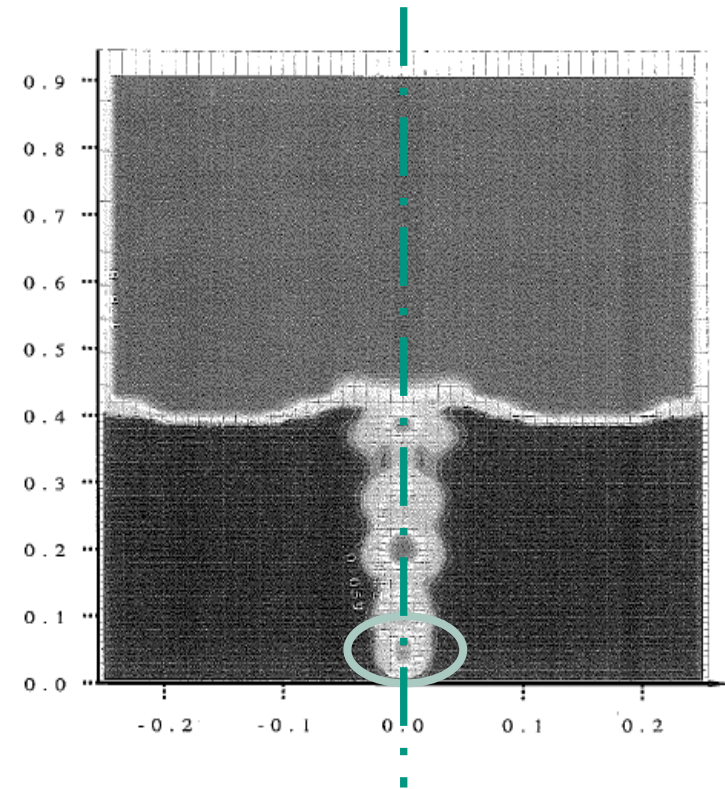


**Technical Meeting on Compatibility Between Coolants and
Materials for Fusion Facilities and Advanced Fission reactors
M3, IAEA, Vienna, Austria
30 Oct.—3 Nov. 2023**

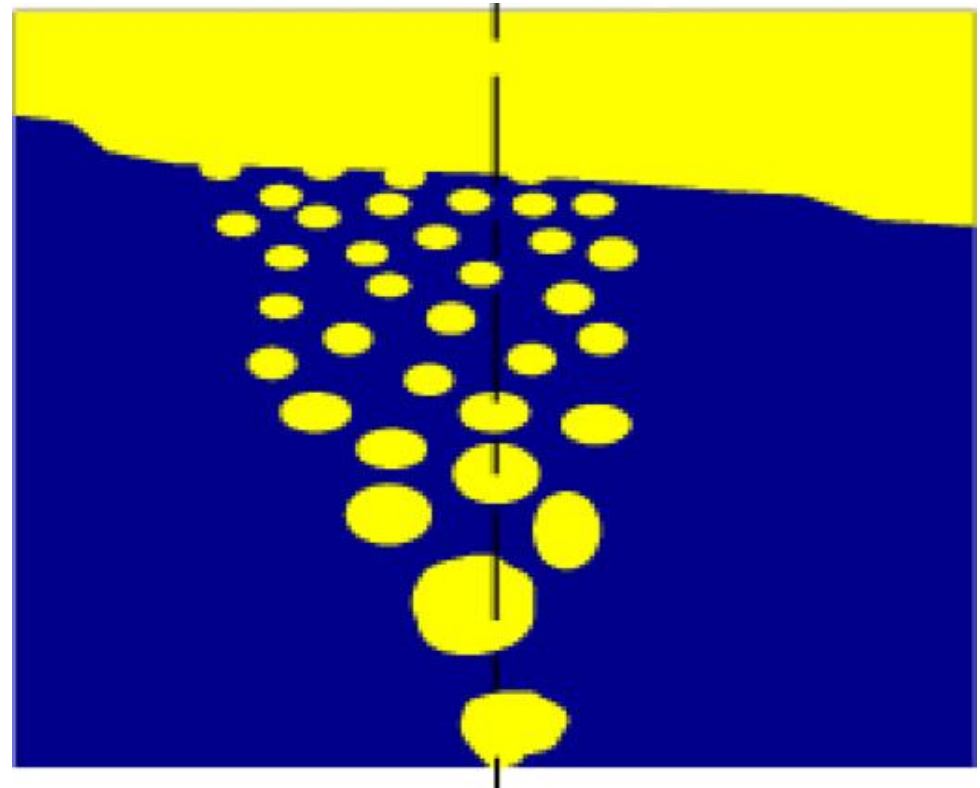
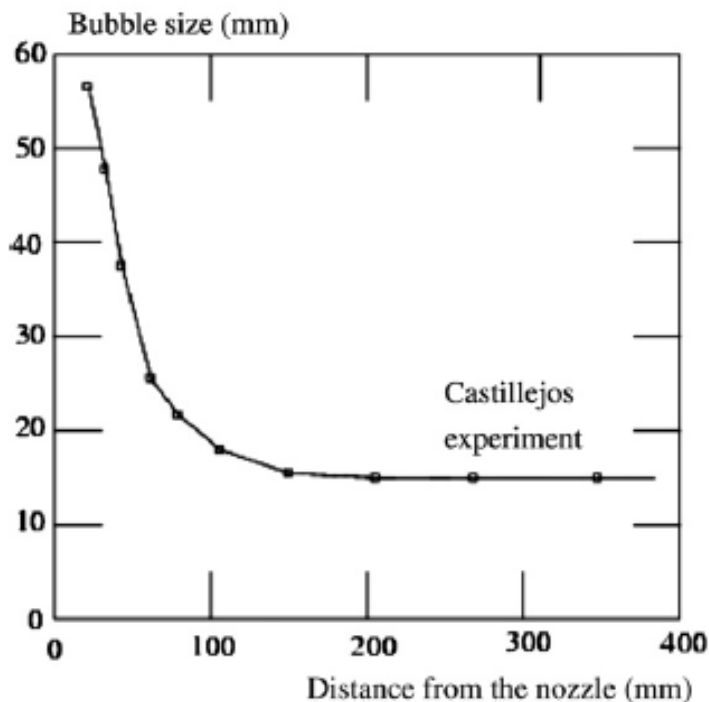
SAM SAFER

- Euratom Project: SAMOSAFER since 2018
- Molten Salt Reactor (MSR)
- Severe Accident Modeling and Safety Assessment
- Gas Bubbling in Molten Salt Reactor
- SIMMER Application and Validation by Experiment of Gas Injection into Water

- Castillejos experiment
 - One of SIMMER validation experiments
 - References: Pigny (2010, 2011)
- Air injected in a water-filled cylindrical tank
 - Water depth 40 cm
 - Tank diameter 50 cm
 - Injection diameter 0.635 cm
- Inlet gas flow rate:
 - $Q = 371, 876 \text{ cm}^3/\text{s}$
 - $V_{av} = 11.71, 27.66 \text{ m/s}$



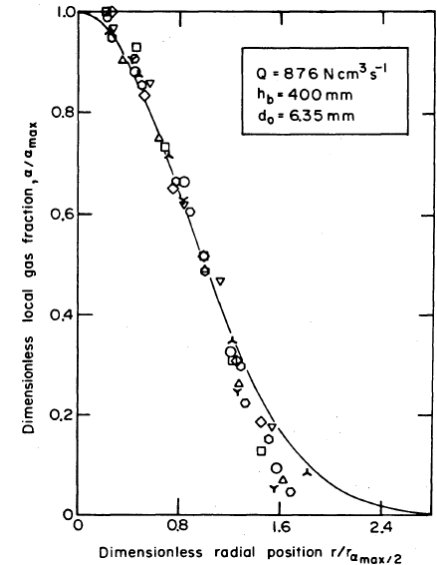
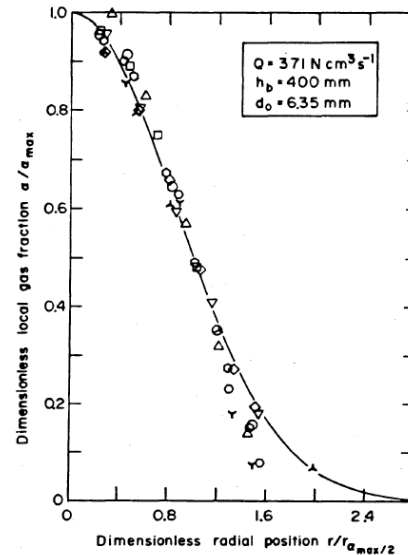
- According to experimental observation
 - The gas plume spreads out
 - The bubbles break up and splitt into smaller ones



Void Fraction Correlation of Experimental Results

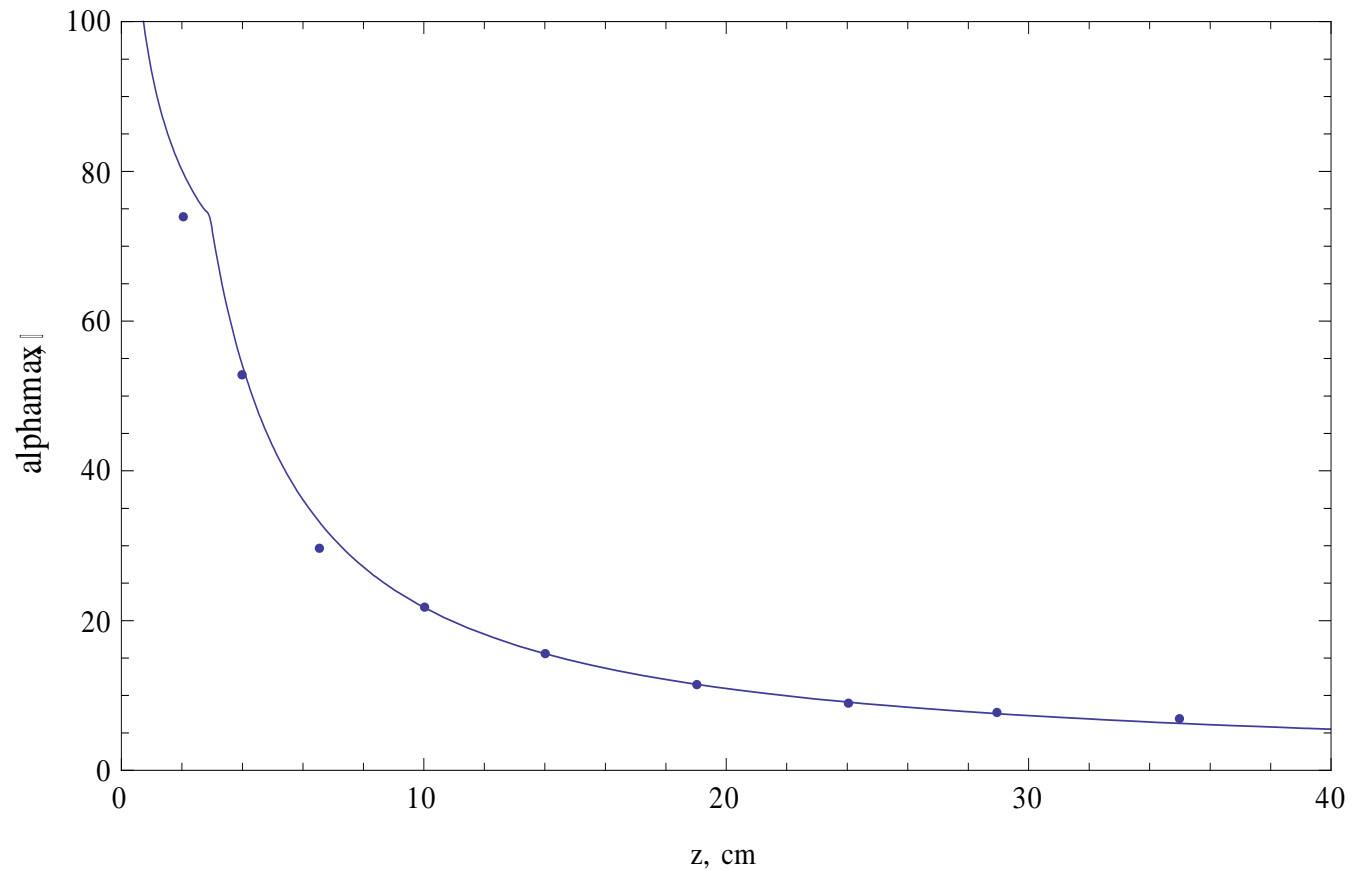
- Experimental void fraction (gas volume fraction) distributions have been summarized by correlations
- The radial distribution: Gaus Bell Function
- The half-value radius and the maximal void fraction as function of z (the height over the injection point)
- Radial distribution for different z positions

$$\frac{\alpha}{\alpha_{\max}} = \exp\left(-0.7 \left(\frac{r}{r_{\alpha_{\max}/2}}\right)^2\right)$$



Void Fraction Correlation of Experimental Results

- Axial maximal void fraction:
 $Q=371 \text{ cm}^3/\text{s}$



□ SIMMER Gas Injection Modeling

- SIMMER Code: 2-D and 3-D advanced fluid-dynamics of multiphase-flow and neutronics models
- SIMMER-III v3F version (2-D) and meshes
 - Mesh refinement: $25 \times 50 \Rightarrow 50 \times 100$
 - One injection cell \Rightarrow two injection cells
 - Radial mesh adjustment, finer in the central plume region
- SIMMER other options
 - Turbulence-diffusion effect on the viscous drag term taken into account
 - Modification of bubble drag coefficient, interpolated between ellipsoidal bubbles and cap bubble's (Suzuki 2003)
 - Large interface simulation (LIS) model (Coste 2013, Pigny 2011)

References:

T. Suzuki, et al. Nuclear Engineering and Design 220 (2003) 207–223

P. Coste, NED 255 (2013) 38-50

S. L. Pigny, NED 241 (2011) 874-887

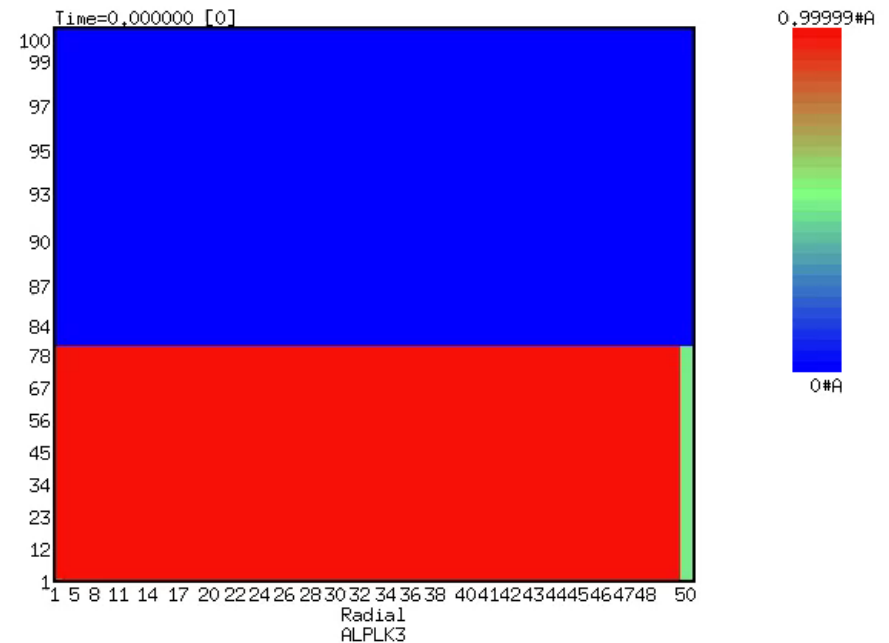
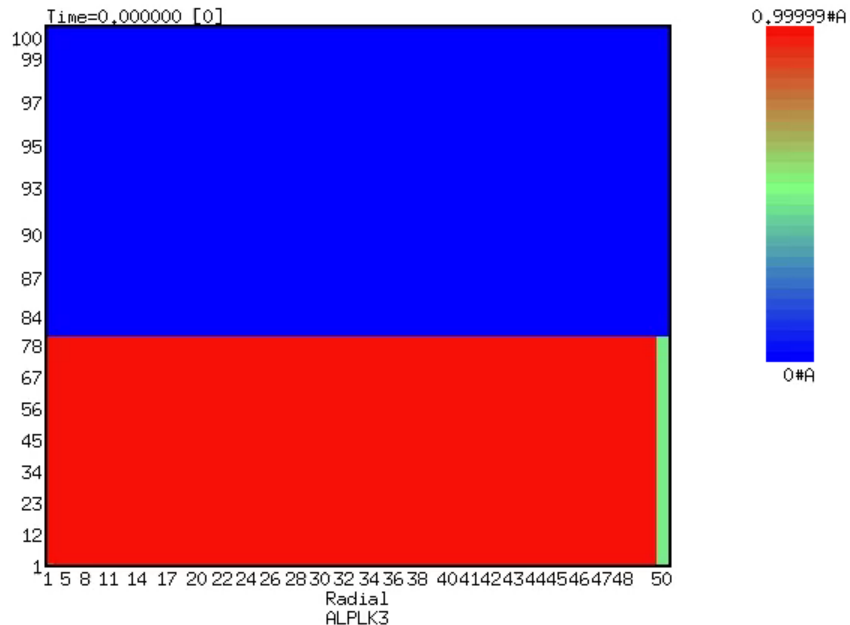
Original Meshes 25x50; New Meshes 50X100

$Q = 371 \text{ cm}^3/\text{s}$, $V_{in} = 11.71 \text{ m/s}$

chen@inr-lvm-14:~/1-Castillejos/3-V143-NEW-DHINP/3-V143-MXF95-DH50-CCD4

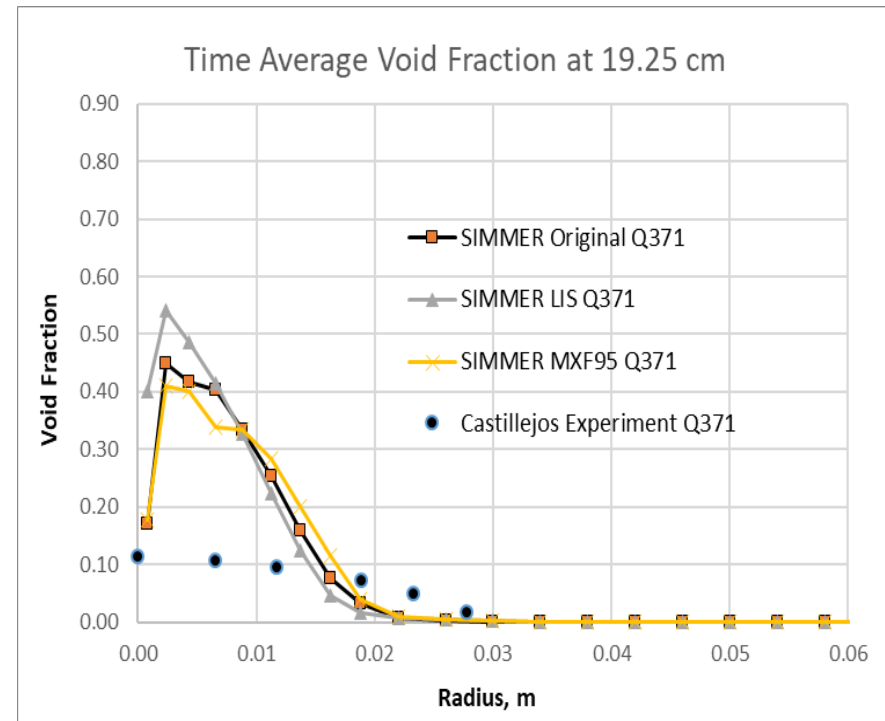
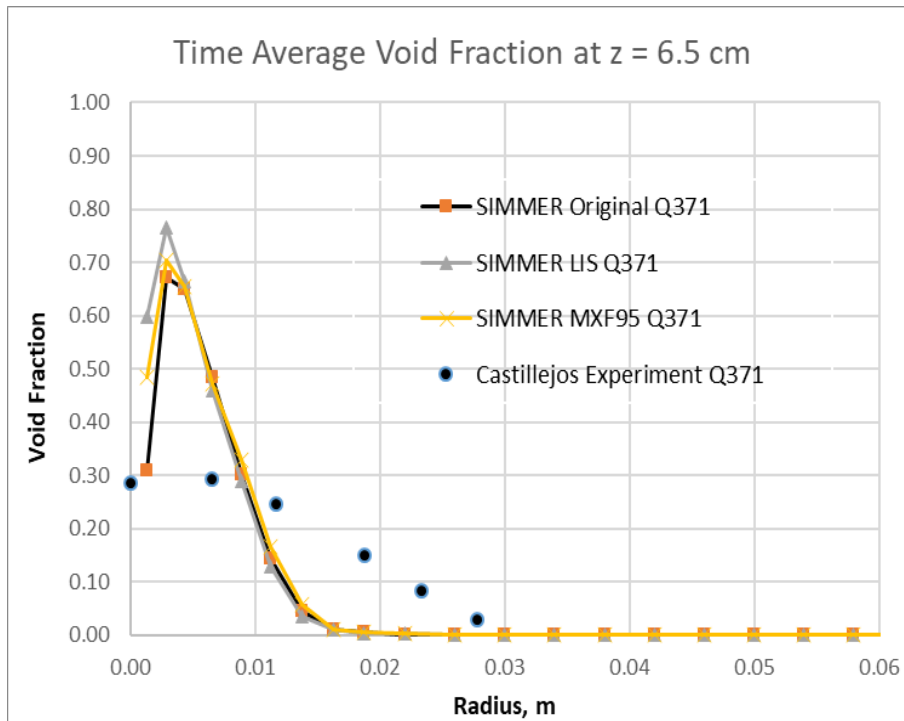
$Q = 876 \text{ cm}^3/\text{s}$, $V_{in} = 27.66 \text{ m/s}$

chen@inr-lvm-14:~/1-Castillejos/6-Short10s-EvenFineMesh-R3cm/5-V2722-R3-LIS/2-INJ-BND-LIS-MXF95



SIMMER Simulation Results

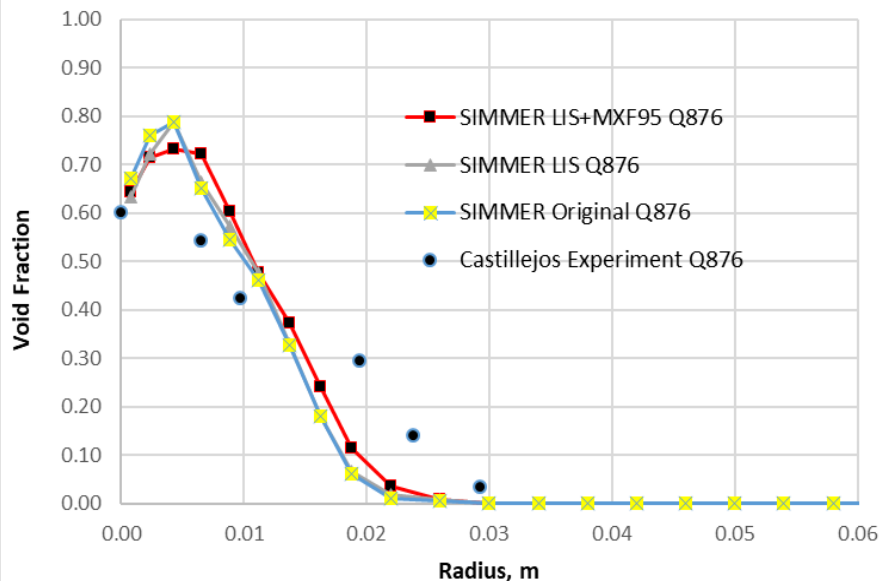
Two-cell injection, radial and axial modified meshes FM (50x100) Q371
Two gas velocities: 14.30 and 7.12 m/s, average 11.71 m/s



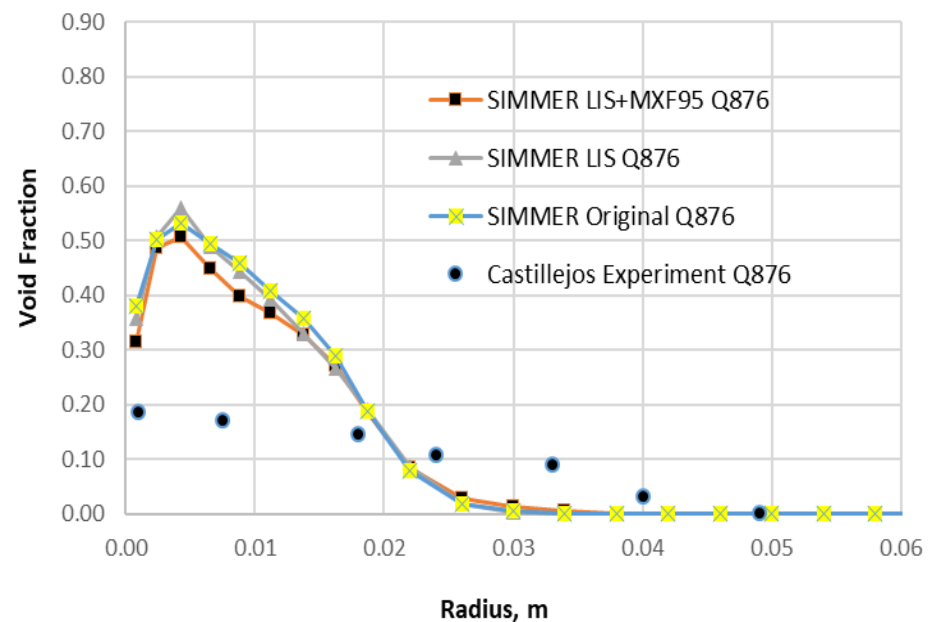
SIMMER Simulation Results

Two-cell injection, radial and axial modified meshes FM (50x100) Q876
Two gas velocities: 34.66 and 25.41 m/s, average 27.66 m/s

Time Average Void Fraction at $z = 6.5$ cm

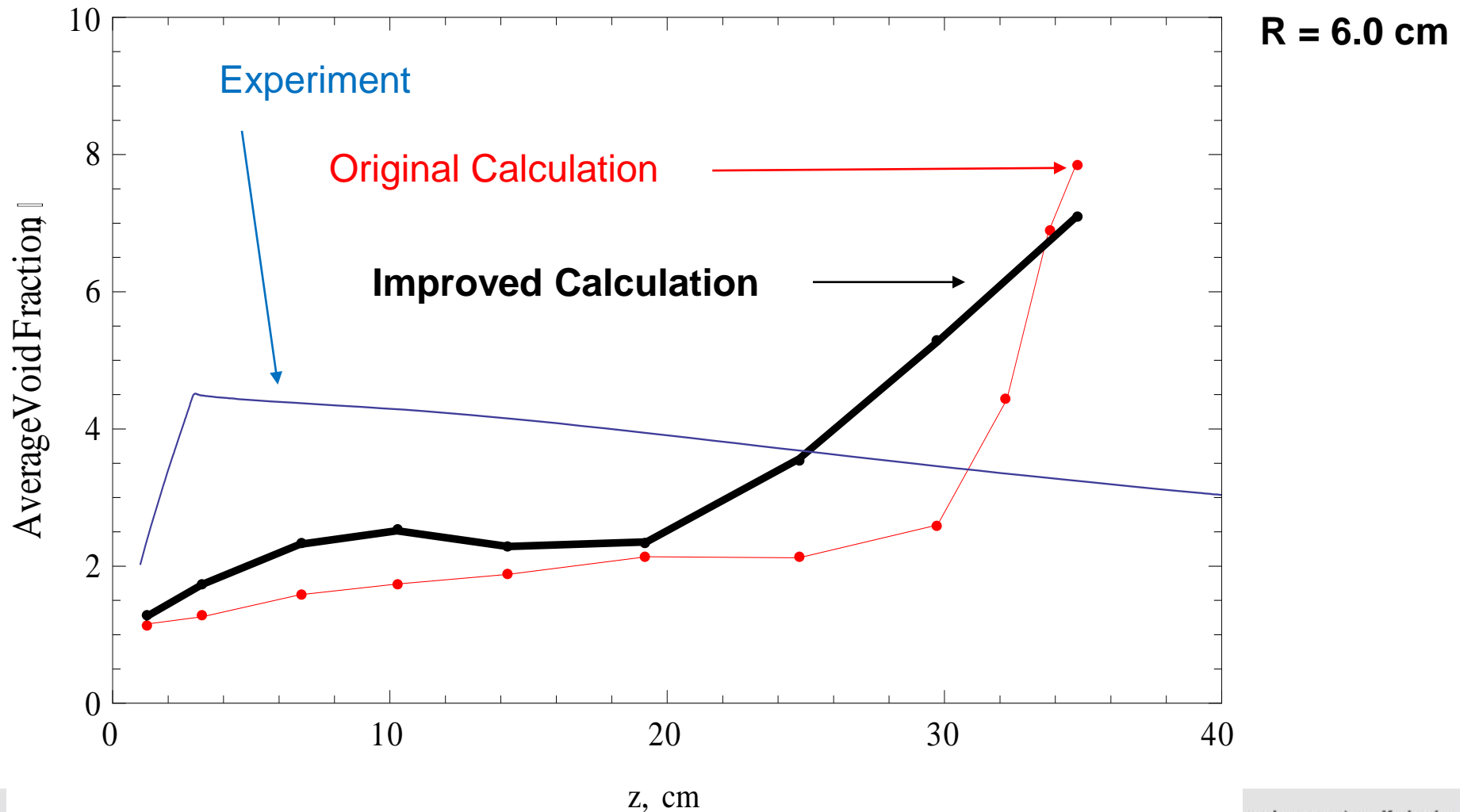


Time Average Void Fraction at 19.25 cm



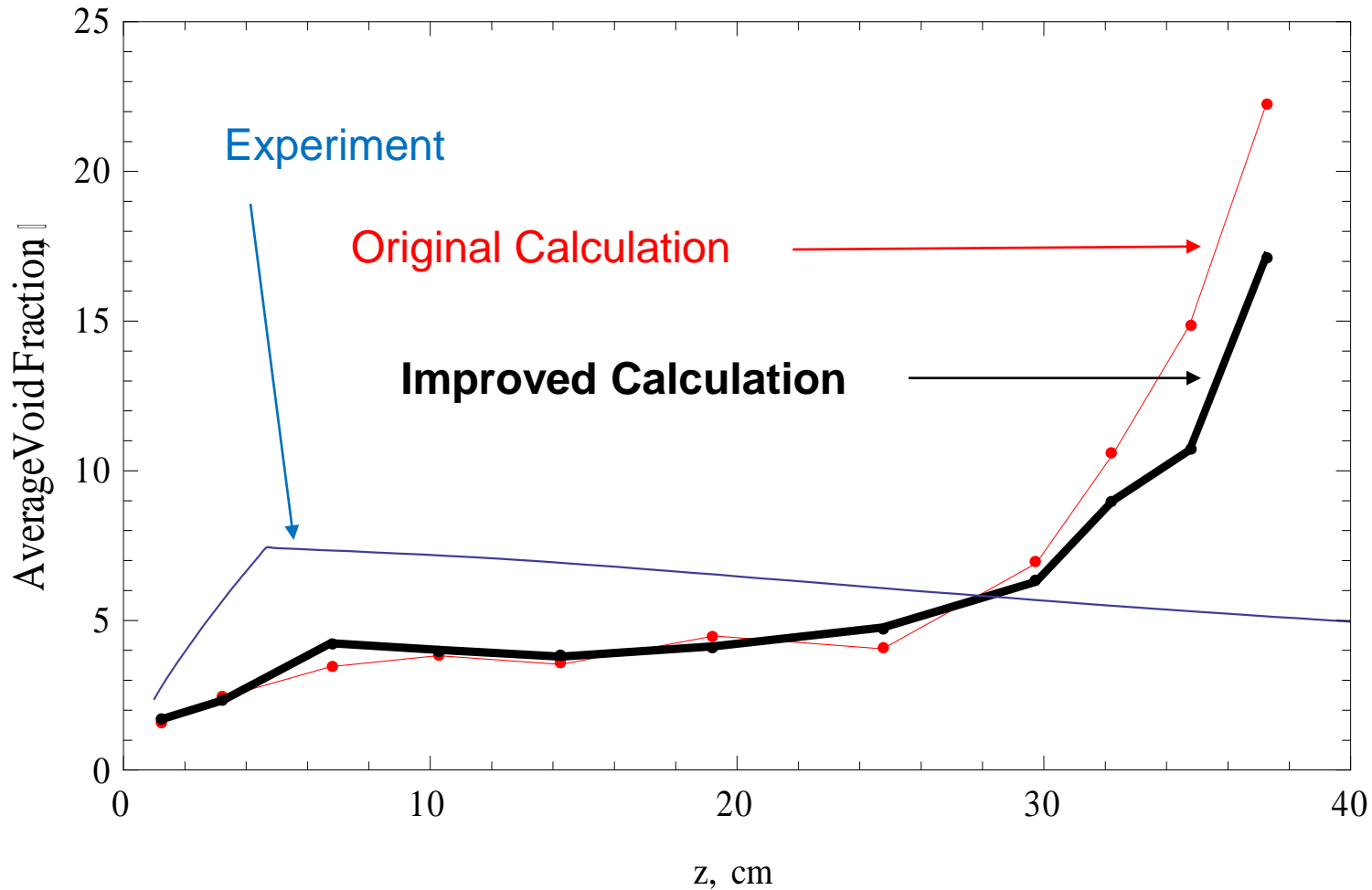
□ SIMMER Simulation Results

FM (50x100) Q371, Cross-sectional area averaged void fraction vs z



SIMMER Simulation Results

FM (50x100) Q876, Cross-sectional area averaged void fraction vs z



R = 6.0 cm

Total volume averaged void fraction

Case	Q371	Q876
Experiment, %	3.90	6.33
SIMMER Original	2.24	4.69
SIMMER Improved	3.17	4.56

- The fine meshes lead to better results, but even finer meshes cause the numerical instability.
- The LIS option does not have significant improvement effects.
- Momentum exchange option (Suzuki, MXF95) has effects in improvement.
- In general SIMMER gives narrower plume as the experiment.
- A good volume averaged void fraction can be achieved by SIMMER, although its radial and axial distributions are not so good in agreement with the experiment.

Acknowledgement:

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