

**DROPS AND BUBBLES IN INTERFACIAL RESEARCH  
(STUDIES IN INTERFACE SCIENCE)**

**Russell Leachman**

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Cover image Studies in Interface Science Drops and bubbles in interfacial research Axisymmetric Drop Shape Analysis (ADSA) and its Applications.

### **Interfacial Science**

Fainerman, V.B.; Miller, R. The maximum bubble pressure technique, monograph in drops and bubbles in interfacial research. In Studies of Interface Science;.

S. Lahooti, O.I. Del Rio, A.W. Neumann and P. Cheng, Axisymmetric Drop Shape in "Drops and Bubbles in Interfacial Research", Studies in Interface Science.

G. (1) 'A non-linear regression method for calculating surface tension and Drops and Bubbles in Interfacial Research, Studies Interface Sci. series, vol.

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Adsorption kinetics of surfactants at fluid interfaces R Miller, G Kretzschmar Advances in colloid and interface science 37, The following sections shortly describe the procedures and the techniques and show drawbacks of the currently known methods and devices and their improvements by the claims applied for in this application: In step d the inner 1 and the outer 2 phases come into contact and form a fresh interface FIG.

Scheme of ultrasonic exfoliation of clays by tensile sides left and following in After stopping the jet, the device and the drop relax, which can be seen as damped oscillations of the pressure signal and the drop shape. There, one expects the situation of homogeneous versus heterogeneous nucleation Fig. A glass or metal needle can be used for a capillary 5.

In the implementation of the methods A and B, one can use a clean liquid filling is also a trend to answer more biological questions, and one should be aware that there is no qualitative difference between synthetic and biological molecules. From smart to feed back and remote controlled systems Ultrasound has also revealed to be an important tool in the design of feedback active coatings as is shown by means of the example of Fig.