

Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science)



Click here if your download doesn"t start automatically

Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science)

Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science)

In the small world of micrometer to nanometer scale many natural and industrial processes include attachment of colloid particles (solid spheres, liquid droplets, gas bubbles or protein macromolecules) to fluid interfaces and their confinement in liquid films. This may lead to the appearance of lateral interactions between particles at interfaces, or between inclusions in phospholipid membranes, followed eventually by the formation of two-dimensional ordered arrays. The book is devoted to the description of such processes, their consecutive stages, and to the investigation of the underlying physico-chemical mechanisms.

The first six chapters give a concise but informative introduction to the basic knowledge in surface and colloid science, which includes both traditional concepts and some recent results. Chapters 1 and 2 are devoted to the basic theory of capillarity, kinetics of surfactant adsorption, shapes of axisymmetric fluid interfaces, contact angles and line tension. Chapters 3 and 4 present a generalization of the theory of capillarity to the case, in which the variation of the interfacial (membrane) curvature contributes to the total energy of the system. The generalized Laplace equation is applied to determine the configurations of free and adherent biological cells. Chapters 5 and 6 are focused on the role of thin liquid films and hydrodynamic factors in the attachment of solid and fluid particles to an interface. Surface forces of various physical nature are presented and their relative importance is discussed. Hydrodynamic interactions of a colloidal particle with an interface (or another particle) are also considered.

Chapters 7 to 10 are devoted to the theoretical foundation of various kinds of capillary forces. When two particles are attached to the same interface (membrane), capillary interactions, mediated by the interface or membrane, appear between them. Two major kinds of capillary interactions are described: (i) capillary immersion force related to the surface wettability (Chapter 7), (ii) capillary flotation force originating from interfacial deformations due to particle weight (Chapter 8). Special attention is paid to the theory of capillary immersion forces between particles entrapped in spherical liquid films (Chapter 9). A generalization of the theory of immersion forces allows one to describe membrane-mediated interactions between protein inclusions into a lipid bilayer (Chapter 10).

Chapter 11 is devoted to the theory of the capillary bridges and the capillary-bridge forces, whose importance has been recognized in phenomena like consolidation of granules and soils, wetting of powders, capillary condensation, long-range hydrophobic attraction, etc. The nucleation of capillary bridges is also examined.

Chapter 12 considers solid particles, which have an irregular wetting perimeter upon attachment to a fluid interface. The undulated contact line induces interfacial deformations, which engender a special lateral capillary force between the particles. The latter contributes to the dilatational and shear elastic moduli of particulate adsorption monolayers.

Chapter 13 describes how lateral capillary forces, facilitated by convective flows and some specific and non-specific interactions, can lead to the aggregation and ordering of various particles at fluid interfaces or in thin liquid films. Recent results on fabricating two-dimensional (2D) arrays from micrometer and sub-micrometer latex particles, as well as 2D crystals from proteins and protein complexes, are reviewed.

Chapter 14 presents applied aspects of the particle-surface interaction in antifoaming and defoaming. The mechanisms of antifoaming action involve as a necessary step the entering of an antifoam particle at the airwater interface. The considered mechanisms indicate the factors for control of foaminess.



▲ Download Particles at Fluid Interfaces and Membranes: Attachment ...pdf



Read Online Particles at Fluid Interfaces and Membranes: Attachme ...pdf

Download and Read Free Online Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science)

Download and Read Free Online Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science)

From reader reviews:

Evelyn White:

Now a day people that Living in the era wherever everything reachable by connect to the internet and the resources inside it can be true or not need people to be aware of each information they get. How people have to be smart in having any information nowadays? Of course the solution is reading a book. Studying a book can help people out of this uncertainty Information particularly this Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science) book because this book offers you rich details and knowledge. Of course the information in this book hundred % guarantees there is no doubt in it you may already know.

Mary Olive:

People live in this new morning of lifestyle always try and and must have the extra time or they will get lot of stress from both way of life and work. So, whenever we ask do people have extra time, we will say absolutely without a doubt. People is human not just a robot. Then we inquire again, what kind of activity do you have when the spare time coming to an individual of course your answer can unlimited right. Then ever try this one, reading guides. It can be your alternative throughout spending your spare time, the particular book you have read will be Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science).

Veronica Roberts:

This Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science) is great e-book for you because the content and that is full of information for you who all always deal with world and have to make decision every minute. This particular book reveal it info accurately using great organize word or we can say no rambling sentences inside. So if you are read the item hurriedly you can have whole information in it. Doesn't mean it only gives you straight forward sentences but hard core information with lovely delivering sentences. Having Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science) in your hand like getting the world in your arm, data in it is not ridiculous a single. We can say that no e-book that offer you world with ten or fifteen minute right but this guide already do that. So , this can be good reading book. Heya Mr. and Mrs. occupied do you still doubt which?

Leona Hicks:

The book untitled Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science) contain a lot of information on it. The writer explains your ex idea with easy technique. The language is very clear and

understandable all the people, so do certainly not worry, you can easy to read this. The book was compiled by famous author. The author brings you in the new period of time of literary works. You can easily read this book because you can read more your smart phone, or program, so you can read the book in anywhere and anytime. If you want to buy the e-book, you can wide open their official web-site along with order it. Have a nice go through.

Download and Read Online Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science) #1EUKCVJFIHG

Read Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science) for online ebook

Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science) Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science) books to read online.

Online Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science) ebook PDF download

Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science) Doc

Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science) Mobipocket

Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science) EPub

Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science) Ebook online

Particles at Fluid Interfaces and Membranes: Attachment of Colloid Particles and Proteins to Interfaces and Formation of Two-Dimensional Arrays (Studies in Interface Science) Ebook PDF