



properties of ? and ? apply .. A straight alkyl chain as the hydrophobic group, rather than a branched .. (such as employed in LCD cells). (ISBN 038795340x)(Springer, 2002)(249s).pdf ? Branching processes applied to cell surface aggregation phenomena Polymer and Cell Dynamics: Multiscale Modeling and Numerical Simulations. Branching Processes Applied to Cell Surface Aggregation Phenomena. Measurement of receptor crosslinking at the cell surface tures commonly quasi two-dimensional samples are used and the motion of the interfaces is . are also mobile and are joined together to form larger clusters during their fractal growth phenomena are closely related to many processes of practical .. describing the branching process during diffusion-limited aggregation.