The 1996 Asilomar Conference on Polymeric Materials focused on computational design and tailoring of new polymeric materials. Current new directions were probed followed by descriptions of new scientific opportunities. An attempt was made to understand and predict structure-property-processing relationships by using the hierarchical approach to describe complex materials systems. Special emphasis were on modeling of polymers using advanced computer methods, and on the design and synthesis of new polymeric materials used on the predictions elucidated from these computational advances. This conference addressed the problems and opportunities that are arising with the emergence of an hierarchical approach to the design of new materials systems. It was organized along multidisciplinary lines in order to accommodate the perceived needs for the translation of the existing knowledge between disciplines. The most advanced polymeric systems of today were addressed. Speakers and conferees were selected from the materials sciences and engineering disciplines, the biological sciences, and various branches of chemistry and applied physics including mechanics.
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PROCEEDINGS

NINETEENTH ASILOMAR CONFERENCE ON POLYMERIC MATERIALS

February 11-14, 1996

SPONSORED BY

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SUBMITTED BY

Eric Baer
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Cleveland, Ohio 44106

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Asilomar
CONFERENCE

Nineteenth
Asilomar Conference
on Polymeric Materials

February 11-14, 1996

Pacific Grove, CA
THE NINETEENTH ASILOMAR CONFERENCE
ON POLYMERIC MATERIALS
February 11-14, 1996

Invited Speakers

"NEW MICROLAYERED MATERIALS"
PROFESSOR ERIC BAER
CASE WESTERN RESERVE UNIVERSITY
CLEVELAND, OH

"MOLECULAR DYNAMICS COMPUTER SIMULATIONS OF
POLYMER LIQUID CRYSTALS"
PROFESSOR WITOLD BROSTOW
UNIVERSITY OF NORTH TEXAS
DENTON, TX

"MODELING OF FIBROUS PROTEINS FOR NEW BIOMATERIALS"
DR. STEPHEN FOSSEY
U.S. ARMY
NATICK, MA

"DYNAMICS OF POLYMERIC FLUIDS - INFLUENCE OF FLOW ON
MICROSTRUCTURE"
DR. GERALD FULLER
STANFORD UNIVERSITY
STANFORD, CA

"DESIGN OF MACROMOLECULAR MATERIALS"
PROFESSOR WILLIAM GODDARD
CALIFORNIA INSTITUTE OF TECHNOLOGY
PASADENA, CA

"RELATIONSHIPS AMONG MOLECULAR ARCHITECTURE,
SOLID STATE STRUCTURE AND MECHANICAL PROPERTIES OF
CGCT POLYETHYLENES"
PROFESSOR ANNE HILTNER
CASE WESTERN RESERVE UNIVERSITY
CLEVELAND, OH

"POLYMER COMPOSITES WITH INCREASED TOUGHNESS"
DR. ROBERT KOVAR
FOSTER MILLER, INC.
WALTHAM, MA
"DEGREES OF FREEDOM IN CELLULAR SOLIDS AND COMPOSITE MATERIALS"
PROFESSOR ROD LAKES
UNIVERSITY OF IOWA
IOWA CITY, IA

"MODEL SEMICRYSTALLINE IONOMERS"
PROFESSOR ROBERT MOORE
UNIVERSITY OF SOUTHERN MISSISSIPPI
HATTIESBURG, MS

"MODELING THE PHASE BEHAVIOR OF HYDROGEN BONDED POLYMER BLENDS"
PROFESSOR PAUL PAINTER
Pennsylvania State University
University Park, PA

"SIMULATION OF TEMPERATURE-DEPENDENT BEHAVIOR OF POLYMERS"
PROFESSOR GREGORY RUTLEDGE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
CAMBRIDGE, MA

"SELF ASSEMBLING MULTIFUNCTIONAL MATERIALS"
PROFESSOR SAMUEL STUPP
UNIVERSITY OF ILLINOIS
URBANA, IL

"MOLECULAR MODELS FOR POLYMER DEFORMATION AND FAILURE"
DR. YVES TERMONIA
E.I. DUPONT
WILMINGTON, DE

"DENDRITIC POLYMERS: A FOURTH NEW CLASS OF POLYMER ARCHITECTURE"
DR. DONALD TOMALIA
MICHIGAN MOLECULAR INSTITUTE
MIDLAND, MI

"DESIGN OF NEW POLYMERS FOR PHOTONICS AND ELECTRONICS"
DR. SUKANT TRIPATHY
UNIVERSITY OF MASSACHUSETTS, LOWELL
LOWELL, MA
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Nineteenth Asilomar Conference
February 11-14, 1996

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NEW MICROLAYERED MATERIALS

by

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ABSTRACT

Numerous examples illustrate how the coextrusion of film with three or more polymeric layers is economically used to achieve a desirable mix of end-use characteristics. More recently, layer-multiplying devices permit two polymers of widely dissimilar solid state structures and properties to be combined into unique microlayer and nanolayer laminates with thousands of layers. Studies of layered polymer composites with hundreds or thousands of alternating layers have revealed some unique advantages achievable when the layers are thin enough to produce synergistic combinations of key properties of the constituent components.

The applications of microlayer extrusion technology can be separated into two broad areas that are illustrated with specific examples. In the first area, new materials with very thin layers are created that exhibit improved physical properties. The improved properties include mechanical, optical, barrier and electronic, and combinations of these properties. The second area of focus is in using the microlayer technology to generate a large specific surface area for fundamental studies of adhesion, diffusion and crystallization.
Molecular dynamics computer simulations of polymer liquid crystals

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Polymer liquid crystals (PLCs) are interesting for practical reasons since they provide reinforcement of flexible engineering polymers (EPs) at the molecular level – avoiding the adhesion problems typical in fiber-reinforced EPs \(^1\). PLCs are also interesting for fundamental reasons. Their structures are hierarchical; the importance of such structures for properties has been noted repeatedly by Baer, Hiltner and coworkers \(^2\). We are trying to move up and down in the hierarchies by considering different structural blocks in terms of homeomorphism - or otherwise - between them \(^3\).

We are also trying to understand the behavior of PLCs by performing molecular dynamics (MD) simulations. We use the algorithm of Berendsen e.a. \(^4\). We impose large external mechanical forces - to see what causes the failure of the material. Relaxational as well as destructive (crack propagation) phenomena are observed; some specific results will be presented.

Modeling of Fibrous Proteins for New Biomaterials

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Genetic production of protein polymers allows unprecedented control of polymer structure and morphology. Silks are protein polymers produced by many species of arachnids and insects. The cocoon silk of the silkworm has been used for thousands of years to produce high quality textile fibers. More recently, with the advent of the tools of biotechnology, it has become possible to use genetic means to duplicate spider silks. The silk of orb weaving spiders posses an unusual combination of elastic modulus, tensile strength and elongation to break. To gain a further understanding of these materials we have used molecular modeling to investigate the crystal forms as well as the structure and properties of the noncrystalline domains of silk-like polymers.

The crystal structure of silkworm silks have been simulated using molecular mechanics calculations with the ECEPP/2 forcefield. The results of these calculations have led us to propose a new model for the metastable silk I crystal form.

The noncrystalline domains are composed of amorphous regions and interphases between the crystalline and amorphous domains. It has been shown that the interphases can be an important factor in the properties of both PET and spider silk fibers. The interphases have been modeled as a statistical coil in a constrained geometry of defined thickness. The mechanical properties of these interphases have been calculated from an estimation of the second derivatives of the energy using the Polymer Consortium Software from Biosym/MSI. In addition to mechanical properties a number of other characteristics have been calculated for statistical arrangements of polypeptides in constrained geometries.
Dynamics of Polymeric Fluids:
Influence of Flow on Microstructure

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Hydrodynamic forces can induce important microstructural transitions in polymeric liquids. Examples would local, segmental orientation in polymer melts and blends, lamella re-orientation in block copolymers, enhancement of concentration fluctuations in multicomponent systems, and director orientation in polymer liquid crystals. These phenomena, in addition to producing profound affects on the rheological response of these materials, are important to processing flows. In this presentation, an overview is offered of flow-property relationships in polymeric liquids along with a detailed discussion of the following two cases:

1. **Coupling of flow to concentration fluctuations in polymer liquids.** The stresses resulting from the flow of polymeric fluids can induce a flux of polymer segments leading to large scale inhomogeneities, an in some cases even phase separation. The structure factor measured using light scattering offers a direct indication of this coupling and can be used to quantitatively test the predictions of microstructural models of this phenomena. Data are offered on polymer solutions, polymer blends, and solutions of living polymers (surfactant micelles).

2. **Flow-induced orientation of polymer monolayers.** Polymeric materials find many applications as thin films and the processing of these structures often involves flow processes. When forced to reside in two dimensions, chain-chain interactions are greatly enhanced and flows to modest to induce orientation for the three dimensional analogs can readily induce orientational transitions. Flow experiments performed on a Langmuir monolayer of a rigid rod polymer are described and the results are successfully compared against calculations using a two dimensional model of a polymer liquid crystal.
We will discuss the use of atomistic simulations to predict the properties of macromolecules and materials with an emphasis on new materials related to starburst dendrimers, etc.

As a specific application we will discuss the dendritic polyether macromolecules composed of 3,5-dihydroxybenzyl alcohol building blocks and carboxylate group chain ends, first reported by Frechet. We will use this system to illustrate the strategies for predicting the structures and properties of dendrimer macromolecules. Here we followed the convergent approach used by Frechet in synthesizing these dendrimers. Thus we initiated conformational searching at the final branching point before the chain ends and continued inwards towards the core. We found the minimum energy conformations to be largely dependent on the torsional angles defined at the branching points, and thus the globular structure is well ordered. In addition, we performed dynamics simulations to predict the conformational effects of solvation and the ability of the dendrimers to solvate hydrophobic molecules.

We will include discussions on the choice of force fields for such studies. In addition we will discuss recent advances in the technology of molecular dynamics simulations (MPSim) which now allow atomistic studies of up to 1 million atoms.

Ethylene-octene copolymers prepared by Dow's INSITE® constrained geometry catalyst technology present a broad range of solid state structures from highly crystalline, lamellar morphologies to the granular morphology of low crystallinity copolymers. As the comonomer content increases, the accompanying tensile behavior changes from necking and cold drawing typical of a semicrystalline thermoplastic to uniform drawing and high recovery characteristic of an elastomer. Although changes in morphological features and tensile properties occur gradually with increasing comonomer content, the combined body of observations from melting behavior, morphology, dynamic mechanical response, yielding and large scale deformation suggest a classification scheme with four distinct categories. Materials with densities higher than 0.93g/cc, Type IV, exhibit a lamellar morphology with a well-developed spherulitic superstructure. Type II polymers with densities between 0.93 and 0.91g/cc have thinner lamellae and smaller spherulites. Type II materials with densities between 0.91 and 0.89g/cc have a mixed morphology of small lamellae and bundled crystals, and can form very small spherulites. Type I copolymers with densities less than 0.89g/cc have no lamellae or spherulites. Fringed micellar or bundled crystals are inferred from the low degree of crystallinity, the low melting temperature, and the granular, non-lamellar morphology.

The elastomeric deformation behavior of Type I ethylene-octene copolymers was examined in uniaxial tension as a function of temperature. A physical network picture is proposed for these elastomers, with bundle-like crystals forming junctions of large functionality. The modulus obtained by simple rubber theory is consistent with this model. However simple rubber theory, and also the Mooney-Rivlin approach, are largely inadequate for describing the shape of the stress-strain relationship. The entire range of deformation is described by the slilplink theory.
Polymer Composites With Increased Toughness

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As a result of their favorable strength-to-weight characteristics, fiber-reinforced composite materials are frequently considered as prime candidates for the fabrication of advanced aerospace structures where reduced weight and high performance is of critical importance. However, the pronounced susceptibility of composites to undetectable damage resulting from low velocity, high mass impact has seriously limited their application as primary structures. Hidden impact damage manifests itself as severe reduction in composite residual tensile and compressive strength following single event impacts with low mass, low velocity projectiles. Development of effective methods for toughening composites against the threat of impact damage will greatly facilitate the application of these materials as primary structures on advanced aircraft and spacecraft.

The impact-resistance and damage tolerance of advanced fiber-reinforced composites has been reported to be significantly improved by the application of a number of different toughening mechanisms. Successful methods for toughening composites have included the use of inherently tough matrix polymers, such as thermoplastic resins, the addition of functional, elastomeric polymers that dissolve in reactive thermoset monomers but then precipitate out as microscopic, spherical domains that chemically bond to the resin during cure, the application of thin, elastomeric coatings to fibers prior to consolidation within the composite and interleaving, the incorporation of thin, discrete layers of tough, ductile resin at lamina interfaces. The reported effectiveness of each of these methods toward increasing the toughness of fiber-reinforced composites will be discussed. The results of recent experiments involving the use of thermoplastic film interleaves in advanced thermoset and thermoplastic composites will also be presented.
Degrees of freedom in cellular solids and composite materials

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The question of how much freedom is to be incorporated in an elasticity theory must ultimately be decided by experiment. However, during the development of the theory of elasticity, it was by no means obvious how much freedom was necessary to describe materials. For example, the early uniaxial theory of Navier is based upon the assumption that forces act along the lines joining pairs of atoms and are proportional to changes in distance between them. This theory entails a Poisson’s ratio of 1/4, for all materials. Navier, Cauchy, Poisson, and Lamé supported this theory. Experimental measurements (about a century ago) of Poisson’s ratio of about 1/3 in common materials led to the replacement of uniaxial elasticity by the more general classical elasticity, following the continuum view of Green, which allows Poisson’s ratios between -1 and 1/2.

Recently, cellular solids have been developed which exhibit a controlled negative Poisson’s ratio as small as -0.8. Deformation mechanisms in these materials include relative rotation of micro-elements, and non-affine micro-deformation. Cellular solids with a negative Poisson’s ratio exhibit superior resilience and toughness as a result of the unfolding of the cells.

Viscoelastic behavior is another form of freedom. Composite micro-structures are studied, which give rise to high stiffness combined with high viscoelastic loss. We demonstrate that such properties are most easily achieved if the stiff phase is as stiff as possible. Incorporation of a small amount of damping in the stiff phase has little effect on the composite damping. InSn alloy is characterized isothermally over 11 decades of time and frequency as a high-loss phase. Experimental results are presented for laminates consisting of tungsten and of InSn alloy. The combination of stiffness and loss (the product $E\tan \delta$) exceeds that of well-known materials.

Additional freedom is possible in solids: the idea of a couple stress can be traced to Voigt in the late 1800's during the formative period of the theory of elasticity, and it was developed further by the Cosserat's in 1909. In Cosserat elasticity there are characteristic lengths as additional engineering elastic constants. Recent experimental work discloses a variety of cellular and fibrous materials to exhibit such freedom, and the characteristic lengths have been measured. Holographic studies show that strain can spill over into regions which are classically forbidden. An additional degree of freedom is in structural hierarchy.

Hierarchical solids are solids in which structural elements themselves have structure. We examine several examples of natural structural hierarchy, and explore several ways in which hierarchical structure can be used to create materials with extremal material properties such as high strength, or unusual material properties, such as a negative Poisson's ratio.
Model Semicrystalline Ionomers

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ABSTRACT

Syndiotactic polystyrene was lightly sulfonated to yield a new model semicrystalline ionomer. The effect of alkali metal counterion type on the crystallization kinetics of sulfonated syndiotactic polystyrene with ion contents of 1.4 mol % was investigated. For crystallization temperatures less than 180°C, the rate of crystallization was independent of counterion type. In contrast, for temperatures greater than 180°C, the rate of crystallization increased with increasing counterion size. Since the glass transition and melting temperatures were found to be constant for all counterion types, the variations in crystallization behavior were attributed to differences in chain mobility within the dynamic network of electrostatic crosslinks. At low temperatures, the rate of ion-hopping is slow for all of the counterion-forms relative to the rate of crystallization, and thus crystal growth occurred in the presence of kinetically-stable crosslinks. At high temperatures, chain diffusion is controlled by the ion-hopping process, and the kinetics of crystallization become influenced by the strengths of ionic interactions. Between 180 and 215 °C, the rate of crystallization was found to be inversely proportional to the ionic radii of the counterions. As the activation energy for ion-hopping increased with decreasing counterion size, longer periods of time were required to achieve the same degree of crystallinity.
MODELING THE PHASE BEHAVIOR OF HYDROGEN BONDED POLYMER BLENDS

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Over the last ten years or so work in our laboratory has been largely focused upon the problem of hydrogen bonding in polymer mixtures of various types. We have developed infrared methodologies for determining parameters that describe the stoichiometry of hydrogen bonding (i.e., the number of each type of hydrogen bond present) and we have also developed a model that uses these parameters to calculate their contribution to the free energy of mixing. By assuming that non-specific interactions can be handled by solubility parameters, calculated from a set of carefully chosen group contributions (constructed so as to exclude as far as possible, association effects), we have been able to calculate phase behavior and compare our predictions to experiment for a wide range of homopolymer and copolymer systems.

In the model we have developed we write the number of configurations available to a hydrogen bonded system as:

\[ \Omega = \Omega_F \Omega_H \]

where \( \Omega_F \) is the number of configurations available to the non-hydrogen bonded chains, which we describe using the Flory approximation. The \( \Omega_H \) term imposes the constraints due to the hydrogen bonding and requires in its calculation the probability that \( h-1 \) segments are adjacent to a chosen segment, such that they can be linked to form a hydrogen bonded chain. We originally assumed that this probability is given by \( \Phi_B h^{-1} \), where \( \Phi_B \) is the volume fraction of segments of type B (we always use the subscript B to designate those segments that self-associate in the form of chains). Recent experimental and theoretical work suggests that this needs to be modified. Essentially, following de Gennes we note that in a volume defined by the radius of gyration of a chosen polymer chain, there is an enhancement of same chain relative to inter-chain contacts. There will therefore be more BB and AA contacts in mixtures of homopolymer chains of type A and type B than in low molecular weight analogues (and random AB copolymers) because of chain connectivity. This effect naturally depends upon the degree of polymerization, \( N \), and simulations by Kumar (to be published) indicate that for \( N \geq 100 \) the fraction of intra-chain contacts is very significant. There are a number of important consequences of this effect that are quite general and lead to modifications of the Flory-Huggins equation for both solutions and blends. These results will be discussed.
Simulation of Temperature-Dependent Behavior of Polymers

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Chain connectivity and conformational behavior are responsible for many of the unique properties of polymers. The properties of solid polymers in particular reflect both the conformation and packing habits of the constituent chains, which in turn depend in a complicated manner on chemical architecture. This is especially true in ordered phases, i.e., crystals and liquid crystals, where the regularity of structure amplifies the influence of even small dissimilarities. Molecular modeling offers an objective approach to studying these complex interactions rigorously and quantitatively. Our focus lies in the orientation-dependent and temperature-dependent properties of polymers, which are subject to exploitation through careful processing or choice of temperature of application. In particular, valuable insight may be gained into the very different physics that arise from small changes in chemistry in the crystalline phases of several common polymers. In addition to detailed description of well-known thermomechanical behaviors, molecular simulations can offer consistent interpretations of many electrical properties as well, as is illustrated with poly(vinylidene fluoride). Besides equilibrium behavior, long time relaxation behavior of particular interest in polymers is amenable to atomistic description through appropriate combination of molecular scale characterization and continuum kinetic theory. An analysis of the alpha relaxation in alpha-phase PVDF is presented as an illustrative example. Self-consistent estimation of many properties which are difficult or impossible to measure experimentally, under conditions appropriate to their use, represents an essential step towards rational engineering and design of polymeric materials.
Self Assembling Multifunctional Materials

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Materials Research Laboratory
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The use of molecular self assembly to create future materials that integrate various functions is in very early stages of development. From a technological standpoint, an ideal role for self assembly would be to drive the bulk self organization of molecules into functional "macroscopic" structures, without requiring multistep procedures, complex processing, or specific substrates. Such structures could integrate in interesting ways photonic, electronic, adhesive, structural, or energy transduction properties. This lecture will describe work aimed at the exploration of such systems, including the self assembly of layered structures composed of two-dimensional polymers, and a recently discovered system in which supermolecular aggregates stack to form highly functional thin films. The two-dimensional assemblies to be discussed are formed by aggregation of rod-like monomers that can react to form polydiacetylene backbones and hydrogen bonded networks as well. The materials obtained from these self assembling molecules are thermochromic, extremely stable when irradiated with laser beams, and also exhibit third order nonlinearities. A second system to be discussed containing discrete supermolecular aggregates forms films spontaneously with completely different opposite surfaces (hydrophobic and hydrophilic) as a result of polar stacking of its constituent nanostructures. Polar stacking also results in second order nonlinear optical properties and remarkably strong adhesion of the self assembled films to substrates. The lecture will close with a discussion of beginning efforts in the use of genetic algorithms to aid in the discovery of self assembled multifunctional materials.
Molecular Models for Polymer Deformation and Failure

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The presentation will review our molecular modeling studies of the factors controlling the deformation behavior of polymeric fibers and composites. The models are based on a lattice representation and they explicitly take into account the roles of chain extension, chain slippage through entanglements, primary and secondary bond breaking during failure, etc. The molecular weight and its distribution are easily accounted for by breaking a certain number of bonds or chain strands between lattice sites prior to deformation. These lattice networks are then strained and a set of thermally activated processes allows for chains to slip through entanglements and/or bonds to break at maximum extension. These processes are simulated by a Monte-Carlo approach using Eyring's chemical activation rate theory. At regular time intervals, the lattice sites are relaxed towards mechanical equilibrium by a series of fast computer algorithms which steadily reduce the net residual forces acting on those sites.

The first part of the presentation deals with the factors controlling the drawability and orientation of flexible macromolecules for the development of high strength fibers. The study clearly reveals the importance of molecular weight, entanglement density, as well as temperature and rate of drawing. The second part focuses on application to the deformation behavior of fiber-reinforced composites. The roles of fiber aspect ratio, modulus and orientation within the composite are studied. Our model results are compared with predictions from other theories and available experimental data.
DENDRITIC POLYMERS:
A FOURTH NEW MAJOR CLASS OF POLYMER ARCHITECTURE

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This new architectural class of macromolecules has received substantial attention during this past decade. Three sub-classes of this architecture which include (a) random hyperbranched (i.e., one-pot AB\textsubscript{x} polymerizations), (b) dendrigrafts (i.e., Combburst\textsuperscript{TM} polymers) and (c) regular dendrons/dendrimers (i.e., Starburst\textsuperscript{®} dendrimers) have now been synthesized, characterized and well defined in our Laboratory. It is very clear that polymer architecture plays a critical role in defining physical properties, performance characteristics and hence commercial applications. This paper will overview these activities and focus on certain unique properties and applications that have emerged for this novel architecture.

### Major Macromolecular Architectures

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<th>Linear</th>
<th>Cross-Linked</th>
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<th>Dendritic</th>
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<td>Flexible Coil</td>
<td>Lightly Cross-Linked</td>
<td>Random Short Branches</td>
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<td>Rigid Rod</td>
<td>Densely Cross-Linked</td>
<td>Random Long Branches</td>
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<td>Cyclic (Closed Linear)</td>
<td>Interpenetrating Networks</td>
<td>Regular Comb-Branched</td>
<td>Dendrigrafts (Combburst\textsuperscript{TM})</td>
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<td></td>
<td>Polyrotaxane</td>
<td></td>
<td>Regular Star-Branched</td>
<td>Dendrons Dendrimers (Starburst\textsuperscript{®})</td>
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1930’s - 1940’s - 1960’s - 1980’s -
DESIGN OF NEW POLYMERS FOR PHOTONICS AND ELECTRONICS

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Abstract

Azo dye based polymeric systems have been extensively explored for potential applications in photonics technologies such as liquid crystal displays, nonlinear optical devices, and optical data storage media. A series of polymers with azo dye based NLO chromophores incorporated into the structure has been processed optically to fabricate holographic elements. Trans-cis-trans photoisomerization driven reorientation and macromolecular motion lead to the formation of surface relief gratings with large amplitude upon exposure to an interference pattern of visible laser beams. The amplitude of the surface modulation in a typical case was more than 1000 Å. The surface relief structures have been studied by an atomic force microscope. The gratings were very stable when kept below the glass transition temperature (Tg) of the polymers. The gratings could be erased by heating the polymer above Tg. Multiple patterns could also be written on the same film. These significant amplitude of the surface gratings due to migration of polymer chains could be observed with polymers with photoisomerizable chromophores such as azobenzene groups. We have found that photoinduced orientation of the azobenzene groups occurred first, followed by a mass diffusion process whose origin and driving force are not well understood at the present time. It has also been found that polarization states of the writing beams significantly influenced the grating formation process. When the polymer films were exposed to p-polarized beams, significantly larger diffraction efficiencies were observed compared with the film exposed to s-polarized beams. These results indicate that the grating formation process is not simply a thermal process but a complicated function of the polarization state of the writing beams. Since the amplitude of the surface variation is large (>1000 Å) and the surface relief gratings can be conveniently recorded on the polymer films, such polymers have significant potential applications for various optical devices and optical elements. Design principles of novel chromic materials will be elaborated for new photonic applications.