C.P. Reghunadhan Nair and G. Clouet, *JMS Rev. Macromol. Chem. Phys.* C31 (1991) p. 311.
P. Marie and Y. Rouault, "Interfacial Tension between Immiscible Molten Polymers. Time, Temperature and Molecular Weight Dependence," *Macromolecules*, in press.

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APS Materials Physics

Division Plans Focused

Sessions for March Meeting

The American Physical Society's

Division of Materials Physics has planned

a series of 19 focused sessions for the APS

Meeting in Pittsburgh, Pennsylvania,

March 21-25, 1994. In the focused ses-

sions, contributed papers are carefully

organized around particular topics to

make them more functional. A focused

session typically begins with an invited

paper chosen to set the stage for the con-

Theory of Materials—advances in theo-

retical modeling and computational stud-

ies of materials; calculations for techno-

logically important compounds; diffusion

and reactions at surfaces and interfaces;

theory of alloys; "order-N" algorithms;

Mössbauer Studies—general studies,

recent developments, novel uses, indus-

Fullerenes and Fullerene-Related

Materials-experimental and theoretical

research into physical properties of

fullerenes, fullerene-derived compounds

Fracture-experimental and theoretical

approaches to the relationships among

and Superconductivity-to bring together

researchers interested in the effect of

defects in controlling and improving

superconducting properties with re-

searchers interested in the physics and

Diamond Growth, Properties, and

Applications-materials (including relat-

ed wide bandgap materials) range from

these traditionally separate subjects.Interaction of Crystal Lattice Defects

Avalanches, Earthquakes, and

and composites, and carbon nanotubes.

Focused sessions are planned on the

tributed papers and discussions.

materials physics software.

following topics:

trial applications.

J.E Palierne, *Rheologica Acta* 29 (1990) p. 204.
M. Lambla and M. Seadan, *Polym. Eng. Sci.* 32 (22) (1992) p. 1687.

11. J. Perez, *Physique et Mécanique des Polyméres Amorphes*, (Lavoisier, Paris, 1992).

12. O. Mauzac and R. Schirrer, J. Mater. Sci. 25 (1990) p. 5125.

13. J.C. Wittmann and B. Lotz, *Prog. Polym. Sci.* 15 (1990) p. 909.

14. A. Thierry, B. Fillon, C. Straup, B. Lotz, and J.C. Wittmann, Prog. Colloid Polym. Sci. 87 (1992) p. 28.

Gilbert Weill, professor of physics at University Louis Pasteur, Strasbourg, France, is head of the Institute C. Sadron. His main interests are in chain conformations, interactions, and dynamics with special emphasis on polyelectrolytes and solid-state NMR.

Institute C. Sadron (CRM-EAHP) CNRS & Université Louis Pasteur 6, rue Boussingault 67083 Strasbourg Cédex France

UPCOMING CONFERENCES

high-purity single crystals to CVD films, covering pure and applied research.

Magnetic Heterostructures, Thin Films, and Surfaces—emphasis on magnetotransport in multilayers and granular systems, quantum-well states in metallic layers and superlattices, interlayer coupling in transition-metal and rare-earth structures, and surface and interfacial anisotropy.

Materials Research for Integrated Photonics—to bring together device researchers in guided-wave optics and physicists studying optical materials; new applications for nontraditional materials; fundamental science issues and opportunities to be resolved for the next generation of devices.

Light Emission from Nanoscale Silicon Structures—fundamental electronic, optical, structural, and device properties of nanoscale silicon structures, including porous silicon and structures produced by other techniques.

Phase Transformations—experimental, theoretical, and simulation studies in many different materials.

Conducting Polymers—theory, experiment, and application.

• Epitaxy and Surface Morphology physics of epitaxial growth; surface morphology.

 Interfaces—experimental, theoretical, and simulation studies of solid-solid interfaces; effects of interfaces on physical properties of materials.

• Materials at High Pressure—recent developments in experimental and theoretical studies, including static and dynamic techniques.

• Laser Ablation and Thin-Film Deposition—fundamental aspects of laser ablation and its use in thin-film deposition; formation of novel materials.

 Semiconductor Surface Processing group IV and compound semiconductors; emphasis on treatments with technological implications such as substrate cleaning and preparation for epitaxial growth.

• Ferroelectric and Piezoelectric Materials—principles and applications of ferroelectric thin layers; experimental and phenomenological studies of ferroelectric materials; fundamental and theoretical studies.

 Clusters and Cluster-Assembled Materials—emphasis on physical, chemical and biological synthesis, characterization, and electronic, magnetic, optical, and mechanical properties.

• Structure and Properties of Noncrystalline Materials—recent advances achieved by a combination of experimental and theoretical techniques probing atomic and electronic structure, dynamics, and physical properties.

For more information about the APS meeting, or to register, contact: American Physical Society, One Physics Ellipse, College Park, MD 20740-2999; phone (301) 209-3285.



materials science of defects.