



tal structure in its widest sense, and an exhibition of books and commercial and noncommercial apparatus.

The topics of the symposium will be external and internal morphology in their relation to the mechanism of crystal growth, the effects of impurities, and epitaxy and autoepitaxial overgrowth.

An information booklet describing the two meetings can be obtained from the Secretary of the US National Committee for Crystallography, Prof. James Ibers, Chemistry Department. Northwestern University, Evanston, Ill.

## Luminescence

An international conference on luminescence will be held in Budapest between August 23 and 30. The meeting will be organized by the Hungarian Academy of Sciences under the sponsorship of the International Union for Pure and Applied Physics. The program will include sessions on general theory of luminescence, inorganic crystal phosphors, organic and amorphous luminophors, and application of luminescence.

Further information can be obtained from Dr. G. Szigeti, Director of the Research Institute for Technical Physics of the Hungarian Academy of Sciences, Budapest, POB Ujpest 1. No. 76, Hungary.

## Colloque Ampere

An international conference on magnetic resonance and relaxation will be the 14th Colloque Ampère, which meets at the Jozef Stefan Nuclear Institute, Ljubljana, Yugoslavia, from September 5 to 10. The meeting will be sponsored by Groupement Ampère and Yugoslav federal agencies.

Sessions will include introductory lectures, round-table discussions, and a limited number of short communications (physical problems and new techniques). A parallel session will be devoted to dielectric relaxation in solids.

Additional information can be obtained from the Secretary, 14th Colloque Ampère, Josef Stefan Nuclear Institute, Ljubljana, Yugoslavia.

## ENGINEERS SCIENTISTS

with exceptional abilities are invited to investigate opportunities with the Research Laboratories of Brown Engineering Company, Inc. Positions are available in . geo-astrophysics · electronic systems · electrooptics . flight dynamics . military systems . fluid mechanics . propulsion systems • heat transfer • solid-state physics. Openings normally require advanced training (30% of the staff hold PhD degrees) but inquiries are invited from recent honor graduates at the BS level. Submit your resume in confidence to: Raymond C. Watson, Jr., Director Of Research.

## BROWN

ENGINEERING COMPANY, INC. 300 Sparkman Drive, N.W. Huntsville, Alabama 35807

An Equal Opportunity Employer