

Description

Prod. Planning Dept. meeting

of Research: A.K. Samuel

701 Bldg : Solid State Physics, (see below)

Spring Street : Norton-series

Lamb Estate : Information theory - rockets, non-conventional uses

Mohansic :

Watson Lab :

Furich :

San Jose :

701 Bldg.

1. Semi cond - Ge-Si (^{3rd}/_{45th} group) Moore

2. magnetic materials - thin films, circuits ~~P. Mott~~

3. Low Temp. - refrigeration D. Young (High Street MPD)

4. Ferroelectric

5. other - phosphors, X-Ray, Semis, Computing.

Lighting: - next machine beyond stretch.

Math: H. Goldstein

Physics: Landauer

Chemistry:

GE - Westinghouse - Research not used in Co.

Slade - Swanson - Silvey : lesson in Solid State.

Rockets, King, Loom. -- processing of information, retrieval of info.

John Coombs - ?

applied math group: - some Goldstein now heads up Math - Physicists were split off.