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This book is devoted to production planning and control problems in semiconductor wafer fabrication facilities. It is the first book that takes a comprehensive look at the role of modeling, analysis, and related information systems for such manufacturing systems. The book provides an operations research- and computer science-based introduction into this important field of semiconductor Production Planning and Control for Semiconductor Wafer ...

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3. Operational control of wafer production: The operational control (including planning and scheduling) of semiconductor manufacturing facilities is a very difficult problem, as these systems are among the most complex manufacturing environments encountered today.

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This paper discusses a simulation experience in a semiconductor wafer fabrication area. Recently, much research on control policies in wafer fabrication and final test areas has been done actively.

Control in Semiconductor Wafer Manufacturing - SC Solutions

Control in Semiconductor Wafer Manufacturing Abbas Emami-Naeini and Dick de Roover In production of the silicon ingot, control of melt temperature, rotation speed, and pull rate is required. In CMP, control of film thickness and removal rate is necessary. In etch, the control of plasma power and uniformity is required in addition to

control of the temperature of the chuck. In lithography
Cycle time-oriented mid-term production planning for

...

Tractable Nonlinear Production Planning Models for
Semiconductor Wafer Fabrication Facilities. Hierarchical
production planning and control has to be designed in a
way that it fulfils the manufacturing objectives even if
important parameters, such as future capacity and demand,
cannot be predicted with certainty. CT-oriented planning
meets this requirement. On the one hand, it