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MODELING DEAD TIME IN A DELAYED INDUSTRIAL PROCESS



Modeling Dead Time in a Delayed Industrial Process



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | This book is based on study of delay present in any industrial process and its approximation techniques. First-order-plus-dead-time model approximates many processes in the chemical and petroleum industries. Many such processes also exist either in SISO or MIMO systems. consistency is a very important parameter in paper mills in its various stages of operations. Without the knowledge of consistency it is not possible to optimize productivity with optimal quality. Consistency of thick...

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