

Control Of Solar Energy Systems

[DOWNLOAD HERE](#)

From the contents: Introduction.- Description and dynamic models of the plant.- Basic control schema.- Basic structures of adaptive control.- Model-based predictive control strategies.- Frequency-domain control and robust optimal control.- Heuristic fuzzy logic control.- Solar radiation, estimation and prediction.- Temperature control of solar parabolic trough plants.- Solar towers and solar tracking.- Heliostat control. Solar radiation and solar furnaces.- Summary and concluding remarks. EAN/ISBN : 9780857299161 Publisher(s): Springer, Berlin, Springer, London Format: ePub/PDF Author(s): Fernandez Camacho, Eduardo - Berenguel, Manuel - Rubio, Francisco R. - Martnez, Diego

[DOWNLOAD HERE](#)

Similar manuals:

[Control Of Solar Energy Systems](#)