

مراجع

References

1. ***A Guide to Utility Automation***
By Michael Wiebe.
2. ***Creating HMI/SCADA Industrial Applications Using Microsoft Access,***
By Jeff Weigant.
3. ***Practical SCADA for Industry ,***
By David Bailey and Edwin Wright.
4. ***SCADA: Supervisory Control and Data Acquisition***
By Stuart A. Boyer
5. ***Practical Data Communications for Instrumentation and Control***
By Steve Mackay, Edwin Wright and John Park
6. ***Practical Modern SCADA Protocols***
By Gordon Clark
7. ***Advanced Control Engineering***
By Roland Burns
8. ***Modern Digital and Analog Communication Systems***
By B. P. Lathi
9. ***Adaptive Control Systems***
By Gang Feng, & Rogelio Lozano
10. ***Handbook of Industrial Automation***
By Richard Shell
11. ***Practical Data Acquisition for Instrumentation and Control systems***
By John Park, & Steve Mackay
12. ***Securing SCADA systems***
By Ronald L. Krutz
13. ***Fundamentals of Telecommunications***
By Roger L. Freeman
14. ***Digital and Analog Communication Systems***
By Leon W. Couch & Leon W., II Couch

- 15. *Telecommunications Engineering***
By John Dunlop J. Dunlop D. G. Smith
- 16. *Data Communications and Networking***
By Behrouz A. Forouzan
- 17. *Handbook of modern sensors***
By Jacob Fraden
- 18. *Data Networks, IP and the Internet: Protocols, Design and Operation***
By Martin P. Clark
- 19. *Wiley Encyclopedia of Telecommunications***
By John G. Proakis
- 20. *Handbook of SCADA systems : for the oil & gas industry***
By R.I. Williams
- 21. *Communication Systems***
By Marcelo S. Alencar, & Valdemar C. da Rocha Jr
- 22. *Telecontrol Data Acquisition (Scada) and Telecommunications for Oil and Gas Production.***
By E. M. Stafford
- 23. *Computer-Controlled Systems***
By Karl Astrom, Bjorn Johan Wittenmark
- 24. *Data and computer communications***
By William Stallings
- 25. *Data collection and analysis***
By Roger Sapsford and Victor Jupp