G52CON Concepts of Concurrency

View Online



[1]

Andrews, Gregory R., Foundations of multithreaded, parallel, and distributed programming. Reading, Mass: Addison-Wesley, 2000.

[2]

Goetz, Brian, Java concurrency in practice. Upper Saddle River, NJ: Addison-Wesley, 2006.

[3]

Lea, Douglas, Concurrent programming in Java: design principles and patterns, 2nd ed., vol. Java series. Boston, Mass: Addison-Wesley, 2000.

[4]

Lea, Douglas and Safari Books Online (Firm), Concurrent programming in Java: design principles and patterns, 2nd ed., vol. Java series. Reading, Mass: Addison-Wesley, 2000 [Online]. Available: http://proguestsembe.coforibae/conline.com;80/02012100002uicede=114

http://proquestcombo.safaribooksonline.com:80/0201310090?uicode=114

[5]

Andrews, Gregory R., Concurrent programming: principles and practice. Redwood City, Calif: Benjamin/Cummings, 1991.

Ben-Ari, M., Principles of concurrent and distributed programming, 2nd ed. Harlow: Addison-Wesley, 2006.

[7]

Ben-Ari, M. and Safari Books Online (Firm), Principles of concurrent and distributed programming, 2nd ed. Harlow: Addison-Wesley, 2006.

[8]

Burns, Alan and Davies, Geoff, Concurrent programming, vol. International computer science series. Wokingham: Addison-Wesley, 1993.

[9]

Magee, Jeff and Kramer, Jeff, Concurrency: state models & Java programs, 2nd ed., vol. Worldwide series in computer science. Chichester: John Wiley, 2006.