While geographic redundancy can obviously be a huge benefit for disaster recovery, it is far less obvious what benefit is feasible and likely for more typical non-catastrophic hardware, software, and human failures. Georedundancy and Service Availability provides both a theoretical and practical treatment of the feasible and likely benefits of geographic redundancy for both service availability and service reliability. The text provides network/system planners, IS/IT operations folks, system architects, system engineers, developers, testers, and other industry practitioners with a general discussion about the capital expense/operating expense tradeoff that frames system redundancy and georedundancy.

Software Process Dynamics
Raymond J. Madachy
9780471274551 • Cloth • 601 pages
$110.00 • 2008
Process and project dynamics are critical to the management and improvement of the software development process. System dynamics is an elegant method for modeling the complex and interacting process effects. This introduction to system dynamics shows readers how to gather better information about the interrelated technical and social factors to effectively improve the development process.

IEEE Members Receive 25% Off!
1 (877) 762-2974 North America
+ 44 (0) 1243 843294 Rest of World
Log on to www.wiley.com/IEEE

IEEE Members
Receive 25% Off!