SUBJECT INDEX

A

Agile manufacturing

B

Broadband communication
std. delay WiMax certification, adjustments. Jan.-Feb. 06, pp. 11-15.

Business

Business communication
enterprise telecom model, Microsoft and Nortel team up, July-Aug. 06, p. 8.
instant messaging, future will work with IM. July-Aug. 06, p. 11.

C

Certification

Communication system operations and management
China, Siemens makes inroads. May-June 06, p. 5.
enterprise telecom model, Microsoft and Nortel team up. July-Aug. 06, p. 8.

Communication system software

Computer-aided instruction
instructional technol. effectively, tough. Reisman, S., Mar.-Apr. 06, pp. 62-64.
putting labs online, Web services. Yuhong Yan, et al., Mar.-Apr. 06, pp. 27-34.

Computer industry
change security comput. model, Symantec and Intel collaborate. July-Aug. 06, p. 5.
China, Siemens makes inroads. May-June 06, p. 5.
enterprise telecom model, Microsoft and Nortel team up. July-Aug. 06, p. 8
IT services giant TCS continues hiring spree. May-June 06, p. 7.

Energy conservation

IT services indust., deals hint, consolidation. Mar.-Apr. 06, pp. 7-8.

D

Data security
change security comput. model, Symantec and Intel collaborate. July-Aug. 06, p. 5.
secure-syst. design methods, evol. and future directions. Siponen, M.T., May-June 06, pp. 40-44.
securing whole enterprise, business and legal issues. Taney, F.X., Jr., et al., Jan.-Feb. 06, pp. 37-42.

Diamond
confound intrusion, correl. and diamonds used. May-June 06, pp. 5-6.

Distance education
experience from the trenches, effective online teaching. Reisman, S., Sept.-Oct. 06, pp. 64, 62-63.

Education
experience from the trenches, effective online teaching. Reisman, S., Sept.-Oct. 06, pp. 64, 62-63.
forging win-win partnerships between academia and industry. Jan.-Feb. 06, pp. 33-35.
IT graduates not quite measuring up. Reisman, S., July-Aug. 06, pp. 64, 63.
myth of academic freedom. Reisman, S., Nov.-Dec. 06, pp. 64-63.
putting labs online, Web services. Yuhong Yan, et al., Mar.-Apr. 06, pp. 27-34.
what is wrong with our profession. Tandon, R., July-Aug. 06, pp. 50-52.

Electronics industry
change security comput. model, Symantec and Intel collaborate. July-Aug. 06, p. 5.

Employment
IT services indust., deals hint, consolidation. Mar.-Apr. 06, pp. 7-8.

E

Energy conservation
Enterprise resource planning

Estimation theory

Handicapped aids

Health care

Industrial property

Information networks
role of IT in organizational change. May-June 06, pp. 64-63.

Information systems

Information technology
role of IT in organizational change. May-June 06, pp. 64-63.
services giant TCS continues hiring spree. May-June 06, p. 7.
services indust., deals hint, consolidation. Mar.-Apr. 06, pp. 7-8.

Interference suppression

Interviews
forging win-win partnerships between academia and industry. Jan.-Feb. 06, pp. 33-35.

Java
Sun, open-source Java. May-June 06, p. 7.

Knowledge management

Laboratories
putting labs online, Web services. Yuhong Yan, et al., Mar.-Apr. 06, pp. 27-34.

Legal factors
securing whole enterprise, business and legal issues. Taney, F.X., Jr., et al., Jan.-Feb. 06, pp. 37-42.

Local area networks; see Wireless LAN

Management

Medical information systems

Message systems
instant messaging, future will work with IM. July-Aug. 06, p. 11.

Metrics

Microcomputers
analyst, Vista delays sell 1 million PCs. Mar.-Apr. 06, p. 5.

Monitoring

Network servers

Object oriented programming
sharing service semantics, SOAP-based and REST Web services. Xuan Shi, Mar.-Apr. 06, pp. 18-24.

Office automation
instant messaging, future will work with IM. July-Aug. 06, p. 11.

Open systems
ANNUAL INDEX

Operating system kernels
researcher produces completely stealthy malware. July-Aug. 06, p. 5.

Operating systems
analyst, Vista delays sell 1 million PCs. Mar.-Apr. 06, p. 5.
change security comput. model, Symantec and Intel collaborate. July-Aug. 06, p. 5.

Optical communication
China, Siemens makes inroads. May-June 06, p. 5.

Organizational aspects
forging win-win partnerships between academia and industry. Jan.-Feb. 06, pp. 33-35.
role of IT in organizational change. May-June 06, pp. 64-63

Patient monitoring

Personnel
IT services giant TCS continues hiring spree. May-June 06, p. 7.
IT staff, Survey shows interest in mentoring, management training. July-Aug. 06, p. 8.

Planning

Power control
802.11h mechanisms, reduce power consumption. Daji Qiao, et al., Mar.-Apr. 06, pp. 43-48.

Professional aspects
experience from the trenches, effective online teaching. Reisman, S., Sept.-Oct. 06, pp. 64, 62-63.
IT graduates not quite measuring up. Reisman, S., July-Aug. 06, pp. 64, 63.
myth of academic freedom. Reisman, S., Nov.-Dec. 06, pp. 64-63.
what is wrong with our profession. Tandon, R., July-Aug. 06, pp. 50-52.

Project management
forging win-win partnerships between academia and industry. Jan.-Feb. 06, pp. 33-35.

Protocols
sharing service semantics, SOAP-based and REST Web services. Xuan Shi, Mar.-Apr. 06, pp. 18-24.

Quality of service

Research initiatives

Salaries

Search engines
Microsoft gets enterprising with searchware. May-June 06, p. 7.

Security
confound intrusion, correl. and diamonds used. May-June 06, pp. 5-6.
researcher produces completely stealthy malware. July-Aug. 06, p. 5.

Smart cards

Socio-economic effects
failing to communicate in an educational environment. Jan.-Feb. 06, pp. 64, 62-63

Software development

Software packages

Standards
std. delay WiMax certification, adjustments. Jan.-Feb. 06, pp. 11-15.
sun, EPA seek server energy spec. Mar.-Apr. 06, p. 6. what is wrong with our profession. Tandon, R., July-Aug. 06, pp. 50-52

**Synchronous digital hierarchy**
China, Siemens makes inroads. May-June 06, pp. 5.

**System monitoring**

**Telecommunication**
failng to communicate in an educational environment. Jan.-Feb. 06, pp. 64, 62-63.

**Test-driven development**

**Training**
what is wrong with our profession. Tandon, R., July-Aug. 06, pp. 50-52.

**User interfaces**

**Value engineering**
IT value management, creating a balanced program. McShea, M., Nov.-Dec. 06, pp. 31-37.

**Web design**
using policies to manage composite Web services. Maamar, Z., et al., Sept.-Oct. 06, pp. 47-51

**Wireless LAN**
802.11h mechanisms, reduce power consumption. Daji Qiao, et al., Mar.-Apr. 06, pp. 43-48
Linksys ships, wireless IP phones. May-June 06, pp. 9

**AUTHOR INDEX**

**A**
Alonistioti, A., see Panagiotakis, S., July-Aug. 06, pp. 38-43
Anderson, A., see Maamar, Z., Sept.-Oct. 06, pp. 47-51.

**B**
Benslimane, D., see Maamar, Z., Sept.-Oct. 06, pp. 47-51.

**C**
Chang, J.M., see Abichar, Z., July-Aug. 06, pp. 44-48.
Choi, Sunghyun, see Daji Qiao, Mar.-Apr. 06, pp. 43-48.
Costello, T., see Laplante, P.A., Jan.-Feb. 06, pp. 17-23.
Costello, T., see Taney, F.X., Jr., Jan.-Feb. 06, pp. 37-42.

**D**
Daji Qiao, and Sunghyun Choi, “New 802.11h mechanisms can reduce power consumption,” Mar.-Apr. 06, pp. 43-48.
Di Penta, M., see Canfora, G., Mar.-Apr. 06, pp. 10-17.
Dumas, M., see Barros, A.P., Sept.-Oct. 06, pp. 31-37.
Du Xinge, see Yuhong Yan, Mar.-Apr. 06, pp. 27-34.

**E**

**F**

**G**
Ghorbani, A., see Yuhong Yan, Mar.-Apr. 06, pp. 27-34.

**H**
Hassane, H.S., see Yuhong Yan, Mar.-Apr. 06, pp. 27-34.

**L**
Laplante, P.A., see Sangwan, R.S., Sept.-Oct. 06, pp. 25-29.
Leijon, V., see Wallin, S., Nov.-Dec. 06, pp. 19-23.
Levine, L., see Baskerville, R., July-Aug. 06, pp. 29-36.
Liang Yong, see Yuhong Yan, Mar.-Apr. 06, pp. 27-34.


Miller, K., see Voas, J., Sept.-Oct. 06, pp. 39-44.


Paulson, I.D., “IT hiring growth modest, but steady,” Jan.-Feb. 06, pp. 6-9.

Peng Yanlin, see Abichar, Z., July-Aug. 06, pp. 44-48.

Perrina, F., see Fecondo, G., May-June 06, pp. 25-32.


Pries-Heje, J., see Baskerville, R., July-Aug. 06, pp. 29-36.

Pureur, F., see Erder, M., May-June 06, pp. 10-17.

Qiao Daji, see Daji Qiao, Mar.-Apr. 06, pp. 43-48.

Ramakrishnan, N., see Perugini, S., July-Aug. 06, pp. 19-28.

Ramesh, B., see Baskerville, R., July-Aug. 06, pp. 29-36.

Reisman, S., see Swift, C., Jan.-Feb. 06, pp. 25-31.

Reisman, S., “Why using instructional technology effectively is tough,” Mar.-Apr. 06, pp. 62-64.

Reisman, S., “Today’s IT graduates not quite measuring up,” July-Aug. 06, pp. 64, 63.

Reisman, S., “Experience from the trenches toward effective online teaching,” Sept.-Oct. 06, pp. 64, 62-63.


Santagata, A., see Fecondo, G., Sept.-Oct. 06, pp. 29-36.

Shi Xuan, see Xuan Shi, Mar.-Apr. 06, pp. 18-24.

Sunghyun Choi, see Daji Qiao, Mar.-Apr. 06, pp. 43-48.


Taleb-Bendiab, A., see Omar, W.M., Mar.-Apr. 06, pp. 35-41.

Tandon, R., “So, what is wrong with our profession?” July-Aug. 06, pp. 50-52.


Voas, J., see Miller, K., Jan.-Feb. 06, pp. 44-48.


Xinge Du, see Yuhong Yan, Mar.-Apr. 06, pp. 27-34.


Yanlin Peng, see Abichar, Z., July-Aug. 06, pp. 44-48.

Yan Yuhong, see Yuhong Yan, Mar.-Apr. 06, pp. 27-34.

Yong Liang, see Yuhong Yan, Mar.-Apr. 06, pp. 27-34.

Yuhong Yan, Yong Liang, Xinge Du, H.S. Hassane, and A. Ghorbani, “Putting labs online with Web services,” Mar.-Apr. 06, pp. 27-34.

Zimeo, E., see Fecondo, G., May-June 06, pp. 25-32.