

Patent Selections:

The patents annotated in this section have been selected from various patent collections. They are recent patents categorized by different application of electrical power supply, electrical systems, power transmission, electro magnetism, motor control process and technologies involved and related to electrical engineering and relevant to the article published in this journal issue.

NOVEL DESIGN METHOD & TWO PHASE FLOW

1. Muller, M. Device for splitting a two-phase stream into two or more streams with the desired vapor/liquid ratios. *US20077261120 (2007)*.
2. Ross, J., Gauthier, T., Andreux, R. Novel reactor with two fluidized reaction zones with an integrated gas/solid separation system. *US20070213573 (2007)*.
3. Gauthier, T., Le Coz, J.-F., Andreux, R. New system for gas-solid separation and for stripping for fluidized bed catalytic cracking units. *EP1800728 (2007)*.
4. Smith, J.S., Lattner, J.R., Clem, K.R., Loezos, P.N., Coute, N.P., Patel, R.D. Controlling solids flow in a gas-solids reactor. *US20077220341(2007)*.
5. Negoro, K., Mafune, S. Electrostatic capacitance sensor and flap type handle having electrostatic capacitance sensor. *US20077292051 (2007)*.
6. Grudzien, C.P. Method and apparatus for forming a reference pressure within a chamber of a capacitance sensor. *EP1819995 (2007)*.
7. Andrade, T.L. Surface capacitance sensor system using buried stimulus electrode. *US20077259573 (2007)*.
8. Kitaoka, A. Capacitance sensor type measuring apparatus. *US20077256590 (2007)*.
9. Ueda, M., Kumanomido, H., Mitsuhashi, I., Kikuchi, T., Yoshioka, K., Sasaki, T., Hiraiwa, K. Axial void fraction distribution measurement method and neutron multiplication factor evaluating method. *US20070076839 (2007)*.
6. Jalloul, L., Tujkovic, D., Shashidhar, V., Hochwald, B., Paulraj, A. Method and system for uplink coordinated reception in orthogonal frequency division multiple access systems. *WO07117468 (2007)*.
7. Masoud, J., Fuller, C. Multichannel communication for implantable medical device applications. *WO07117806 (2007)*.
8. Yu, Q., Katsuhiko, H., Luo, P. Transmission of multicast/broadcast services in a wireless communication network. *WO07117218 (2007)*.
9. Pi, Z. Configuring a device for OFDM communication *WO07116283 (2007)*.
10. McCoy, J.W. Pilot signal in an FDMA communication system. *WO07117328 (2007)*.
11. Honda, A., Nakaya Y., Nakamura M. Low complexity FFT processing in an OFDMA trans receiver. *EP1845677 (2007)*.
12. Seki, H. Wireless communication system and wireless communication method. *EP1845636 (2007)*.
13. Akita, K., Sato, K., Sakata, R. OFDM receiver apparatus. *US20077283598 (2007)*.
14. Ding, M., Wu, Y., Luo, H., Zhang, H., Pu, S. An OFDM integer multiple frequency offset estimation method. *WO07112681 (2007)*.
15. Ro, J-M., Joo, P-Y. Method and apparatus for allocating a pilot carrier adaptively in an orthogonal frequency division multiple access system. *US20077283498 (2007)*.
16. Zheng, H., Kakani, N., Le, K. Scheduling synchronization techniques for wireless networks. *WO07096762 (2007)*.
17. Adams, N. Sharing memory resources of wireless portable electronic devices. *US20070260822 (2007)*.
18. Edmonson, P.J., Campbell, C.K. Wireless communication system using surface acoustic wave (SAW) second harmonic techniques. *US20077292822 (2007)*.
19. Arisha, K.A., Roy, A. Deterministic power-aware wireless network. *US20070253352 (2007)*.
20. Koorapaty, H., Hafeez, A. Method and arrangement for base station location, base station synchronization, and mobile station location. *US20070252761 (2007)*.
21. Zumsteg, P.J. Sub-frame synchronized ranging. *US20070253400 (2007)*.
22. Chamberlain, D.G., Heidebrecht, N.D. Synchronization of seismic data acquisition systems. *US20070253289 (2007)*.

ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING

1. Patel, S., Lai K.-C., Glazko, S.A. Coarse bin frequency synchronization in a communication system. *WO07117325 (2007)*.
2. Olson, T.S., Kaiser, D.A., Roshan, P.D. Method, apparatus, and software product for detecting rogue access points in a wireless network. *US20077286515 (2007)*.
3. Vanderperren, Y., Dehaene, W. Methods and apparatus for synchronization of training sequences. *US20077286617 (2007)*.
4. Kitamura, T. Digital broadcast system having transmission apparatus and receiving apparatus. *US20077286601 (2007)*.
5. Ylitalo, J., Horneman, Kari, O., Katz, Marcos, O., Juntti, M. Method of transmitting data from a transmitter to a receiver, and a radio system. *US20077286612 (2007)*.

23. Khosravy, M., Novik, L., Pfenning, J.-T., Thomas, M.C., Beckerman, M.S., Sadovsky, V., Levy, M. Synchronization orchestration. *US20070255854 (2007)*.
24. Dalsgaard L. Apparatus, method and computer program product providing uplink synchronization through use of dedicated uplink resource assignment *US20070254656 (2007)*.
25. Anderson, R.J., Sheehan, J.W., Bull, J.F., Cohen, B.H. Base transceiver station (BTS) synchronization. *GB2437678 (2007)*.
11. Min, M., Annus, P., Kuusik, A., Land, R., Parve, T., Ronk, A., Haapalainen, A. Method and device for multichannel multifrequency analysis of an object. *WO07121756 (2007)*.
12. Ochiai, M., Taira, A., Hara, Y. Communication apparatus. *EP1850518 (2007)*.
13. Shorty, P., Christensen, T.J., Johansen, N.T., Midtgaard, J., Sigfredsson, J. Home electrical device control within a wireless mesh network. *US20070248047 (2007)*.
14. Harada, Y., Kimura, T., Oue, H., Nagaishi, Y., Hayashino, H., Uno, Y. Method of transmitting orthogonal frequency division multiplexing signal and receiver thereof. *EP1848170 (2007)*.

CARRIER FREQUENCY SYNCHRONIZATION & DIGITAL SIGNAL PROCESSING

1. Preston, D.A., Preston, J.D., Leyendecker, R., Eatherly, W., Proctor, R.L., Smith, P. Synchronizer for use with improved in-band signaling for data communications over digital wireless telecommunications networks. *US20077286522 (2007)*.
2. Vanderperren, Y., Dehaene, W. Methods and apparatus for synchronization of training sequences. *US20077286617 (2007)*.
3. Mahadevappa, R.H., Ten, B.S. Frequency offset correction for an ultrawideband communication system. *WO07117525 (2007)*.
4. Lovell, J.R., Bogath C.C., Pringnitz S.J. Formation telemetry and sensor system. *GB2437144 (2007)*.
5. Beyer, D.A., Garcia-Luna-Aceves J., Fullmer, C.L. Adaptive communication protocol for wireless networks *EP1845670 (2007)*.
6. Geile, M.J., Brede, J. Synchronization techniques in multipoint-to-point communication using orthogonal frequency division multiplexing *US20077280564 (2007)*.
7. Brossier, J.-M., Lenez, T. Synchronization and equalization device for a digital transmission system receiver. *US20077280614 (2007)*.
8. Gupta, D., Mukhanov, O.A., Kadin, A.M. Digital RF correlator for multipurpose digital signal processing *US20077280623 (2007)*.
9. Sorrells, D.F., Bultman, M.J., Cook, R.W, Looke, R.C, Moses, J., Charley, D. Wireless and wired cable modem applications of universal frequency translation technology. *US20077292835 (2007)*.
10. Dapper, M.J., Geile, M.J., Hill, T.J., Roberts, H.A., Anderson, B.D., Brede, J., Wadman, M.S., Kirscht, R.J., Herrmann, J.J., Fort, M.J., Buska, S.P., Solum, J., Enfield, D.L., Berg, D., Smigelski, T., Tucker, T.C., Hall, J., Logajan, J.M., Boualouang, S., Lou, H., Elpers, M.D., Downs, M., Ferris, T., Opoczynski, A., Russell, D.S., Nelson, C.G., Samant, N.R., Chiappetta, J.F., Sarnikowski, S. Multiuse subcarriers in multipoint-to-point communication using orthogonal frequency division multiplexing. *US20070253323 (2007)*.

15. Makarov, A. Frequency offset estimator. *EP1848169 (2007)*.
16. Hasegawa, K., Asahina, H., Miyoshi, S., Koizumi, N., Awata, Y. Digital subscriber line transmission method, apparatus and system. *US20077286495 (2007)*.

RFID TECHNOLOGY

1. Griebenow, A.R. Method and system for providing integrated remote monitoring services. *US20077286158 (2007)*.
2. McIntire, J.P., Stringer-Calvert, D.W.J. Method and apparatus for annotating media streams. *WO07115224 (2007)*.
3. Arneson, M.R., Bandy, W.R., Beach, R., Powell, K.J. Smart RFID reader antennas. *WO07106231 (2007)*.
4. Silverbrook, K., Lapstun, P. Card for facilitating user interaction. *US72007270266 (2007)*.
5. Cox, Jr., George, E., George, D.T. System and method for RFID system integration. *US20077267275 (2007)*.
6. Adra, H.I. System and method for dynamically tracking and state forecasting tagged entities. *WO07101198 (2007)*.
7. Lapstun, P., Silverbrook, K., Rusman, J. Handheld coded data reader. *US20077243849 (2007)*.
8. Knibbe, E.J. Method and apparatus for lighting control. *WO07072285 (2007)*.
9. Brignone, C., Pradhan, S., Sayers, C. Determining a state for an object identified by an RFID tag. *WO07061837 (2007)*.
10. Tethrake, S.M., Varner, R., Nycz, J.H., Elliott, P. Sleeve-type RFID tag. *(2007)*.

RFID TECHNOLOGY & HEALTH CARE

1. Scrabeck, L.D., Blixt, J.J. Automated systems for handling specimens for laboratory diagnostics and associating relevant information. *WO07123879 (2007)*.
2. Rosero, S.Z. Method and apparatus for the management of diabetes. *WO07124448 (2007)*.

3. Myers, S.D., Celi, J.S., Quinn, J.F., Kelly, B.J., Thompson, G.E., Ruffin, M., Wu, G.R., Roman, S.D., Wright, A.H., Tronoski, W.J., Truscott, A.J. Platform for interoperable healthcare data exchange. *WO07084502 (2007)*.
4. Grajales L., Gutowski, G.J. Method and apparatus for transferring medical treatment. *WO07040871 (2007)*.
5. Donofrio, W.T., Nycz, J.H., Tethrake, S., Olson, S.W. Jr. Dynamic treatment system and method of use. *WO07098385 (2007)*.
6. Cobbs, A., Gartman, P. Methods, systems, and apparatus for providing a notification of a message in a health care environment. *WO07047052 (2007)*.
7. Butler, T.P., Berrios, J.: Multiple radio frequency network node RFID tag. *WO07068002 (2007)*.

WIRELESS SENSOR NETWORK & RADIO FREQUENCY COMMUNICATION

1. Jollota, J., Spital, G.O., Patel, H. Wireless data communication protocols for a medical device network. *US20070258395 (2007)*.
2. Lee, C.U., Ekbal, A., Julian, D.J. Wireless device communication with multiple peripherals. *US20070259662 (2007)*.
3. Griffin, J.T., Fyke, S. Handheld wireless communication device. *US20070254707 (2007)*.

RADIO FREQUENCY COMMUNICATION & NON-INTRUSIVE MONITORING SYSTEM

1. Bischoff, B.J. Monitoring task performance. *US20070192174 (2007)*.

RADIO FREQUENCY COMMUNICATION & HARDWARE INTERFACING

1. Rosenthal, J., Kanagala, S., Geiger, E., Suekawa, M. Wireless switches incorporating a light source. *US20070259652 (2007)*.
2. Hamilton, C.W., Kucuk, N.C., Li, J., Severns-Williams, C.E. High-throughput scheduler with guaranteed fairness for wireless networks and other applications. *EP1853016 (2007)*.
3. Beale, M.W., Anderson, N.W. Retransmission scheme in a cellular communication system. *US20077292825 (2007)*.

RADIO FREQUENCY IDENTIFICATION & TAGS

1. Maltseff, P., Winter, S., Nikitin, P., Kodukula, V., Erosheva, E. Stochastic communication protocol method and system for radio frequency identification (RFID) tags based on coalition formation, such as for tag-to-tag communication. *WO07035863 (2007)*.
2. Rommelmann, H., Rodriguez, A., Phipps, W., Bell, S.J., Boucher, R. Device identification method and system. *US20077286773 (2007)*.
3. Powell, K.J., Shanks, W.E., Bandy, W.R. System and method for minimizing unwanted re-negotiation of a passive RFID tag. *US20077284703 (2007)*.

4. Drago R.A., Sun M-H., Hockey T., White, J. RFID tag receive signal strength indicator. *WO07117828 (2007)*.
5. Bandy, W.R. Method and apparatus for a privacy enabling radio frequency identification (RFID) reader. *US20077283044 (2007)*.
6. Mickle, M.H., Capelli, C.C., Swift, H., Greene, C.E. RFID radio frequency identification or property monitoring method and associated apparatus. *US20077283053 (2007)*.
7. Murdoch, G. A.M., Littlechild, S.C. Improvements in communications technologies. *WO07106931 (2007)*.
8. Drago, R.A., Sun, M-H., Bair, C-H., Powell, K., Roshan-Afshar, O., Hockey T., Pfeifer J. RFID tag data retention verification and refresh. *WO07108908 (2007)*.
9. Kumagai, M., Miller, P. Method to promote and distribute multimedia content using radio frequency identification tags. *WO07109636 (2007)*.
10. Ford, J.C., Marcus, C. Radio frequency identification (RFID) label applicator. *US20070256788 (2007)*.
11. Imura, M. Radio frequency identification controlled heatable objects. *US20070257028 (2007)*.
12. Peterson, L. Methods and apparatus for reducing radio frequency interference for collocated antennas. *US20070257856 (2007)*.
13. Lieffort, S.A., Goff, E.D., Jesme, R.D., Mercer, T.C. System for detecting radio-frequency identification tags. *EP1852839 (2007)*.
14. Berry, C.L., Warren, M.T. Jr. Radio frequency identification (RFID) portal antenna mounting frame. *US20070252701 (2007)*.
15. Lubow, A. Combined multi-frequency electromagnetic and optical communication system. *WO07123748 (2007)*.
16. Mirmobin, P., Brackenbury, A.J. Sensor system including multiple radio frequency identification tags. *US20070252691 (2007)*.
17. Qi, Y., Man, Y.T., Jarmuszewski, P. Mobile wireless communications device comprising multi-frequency band antenna and related methods. *US20070252774 (2007)*.
18. Jagadeesan, R., Nguyen, B., Chung, A., Howarth, A.G. Location detection and network awareness for multi-mode/multi-radio mobile devices. *US20077289810 (2007)*.
19. Ohline, R.M., Whitin, K., Belson, A., Justice, C.D. Instrument having radio frequency identification systems and methods for use. *US20070249901 (2007)*.

MICROWAVE IRRADIATION

1. Horikawa, S., Shiota, H., Enokida, H., Fujimoto, M., Nakamura, K. Chemical reaction apparatus utilizing microwave. *EP1749569 (2007)*.

2. Lee, G.S., Taber, R.C., Baharav, I. System and method of microwave imaging. *JP024874 (2007)*.
3. Sugawara, T., Nakanishi, T., Ozaki, A., Matsuyama, S., Murakawa, E., Tada, Y. Method of manufacturing electronic device material. *JP013200 (2007)*.
4. Kongmark, N., Selles, L. Microwave heating method and device. *WO07105070 (2007)*.
5. Kono, B., Kono, K. Method of promoting reaction of organic substance or inorganic substance. *WO07052778 (2007)*.

ELECTRICAL CAPACITORS

1. Nakamura, H., Okamura, M. Electric double layer capacitor. *US20077286334 (2007)*.
2. Sato, T. Electro-optical device, electronic apparatus, and method of manufacturing electro-optical device. *US20077283182 (2007)*.
3. Inoue, T., Kawasaki, S., Kakiuchi, K. Condenser device. *EPI843361 (2007)*.
4. Chepurnaya, I., Timonov, A., Logvinov, S., Kogan, S. Method for manufacturing an energy storage device. *WO07112075 (2007)*.
5. Mendes, L., Oliveira, D., Monteiro, R., Dias, D. Capacitor element and method for manufacturing the capacitor element. *EPI840915 (2007)*.
6. Shiue, L.-R., Chen, M.-C., Nishikawa, H., Chen, W.F. Configurable power tank for power delivery and storage. *US20070258188 (2007)*.
7. Sorrells, D.F., Bultman, M.J., Cook, R.W., Looke, R.C., Moses, C.D. Jr. Wireless and wired cable modem applications of universal frequency translation technology. *US20077292835 (2007)*.
8. Duff, W.B. Jr. Electrical charges storage device having enhanced power characteristics. *US20077289312 (2007)*.
9. Sakata, M., Shimasaki, Y. Polarizable electrode member, process for producing the same, and electrochemical capacitor utilizing the member. *US20070247788 (2007)*.
10. Kapteyn, C., Kudelka, S. Storage capacitor and method for producing such a storage capacitor. *US20070235786 (2007)*.
11. Hoefler, A.B. Semiconductor storage device. *US20077289352 (2007)*.
12. Nakamura, H., Okamura, M. Electric double layer capacitor. *US20077286334 (2007)*.
13. Weale, G.P., Smith, C.R., Fox, E.C., Dykaar, D., Sonder, M., Li, B. Dual storage node pixel for CMOS sensor. *US20077286174 (2007)*.
14. Tang, S.D., Haller, G.A. Vertical transistors. *US20077285812 (2007)*.
15. Mosley, L.E., Maveety, J.G., Prack, E.R. Forming carbon nanotube capacitors. *US20070242417 (2007)*.

UBIQUITOUS RFID

1. Lee, J., Yang, K.O., Kim, B., Kim, K.-E. RFID reader and RFID system. *EPI816581 (2007)*.
2. Kim, Y.-J., Kim, Y.-E., Lee, S.-S., Yoon, B.-T., Kim, K.-W., Park, S.-H. Mobile terminal having radio frequency identification (RFID) function. *EPI796208 (2007)*.
3. Kim, J.S. Apparatus for operating control of RFID. *WO07064178 (2007)*.

ULTRA WIDE BAND

1. Brinkrant, D. Ultra wide band wireless optical endoscopic device. *EPI847214 (2007)*.
2. Jean, B.R., Whitehead, Frederick, L., Daniewicz, J.L. Ultra-wide band pulse dispersion spectrometry method and apparatus providing multi-component composition analysis. *US20077221169 (2007)*.
3. Ratni, M., Krupezevic, D. Planar antenna apparatus for ultra wide band applications. *EPI786064 (2007)*.
4. Cheah, J. Method and design of data communications trans receiver for ultra wide band (UWB) operation in 3.1 GHz to 10.6 GHz frequency band. *US20077286599 (2007)*.
5. Park, J.Y., Choi, Seok, H., Park, J.K., Kim, S.K.. Antenna for ultra-wide band communication. *US20077173564 (2007)*.
6. Pelissier, M., Morche, D. Apparatus and method of ultra wide band reception with a super regenerative detector. *EPI830474 (2007)*.
7. Voinot, S., Novakov, E. Method and device for transmitting ultra wide-band frequency. *EPI810414 (2007)*.
8. Hassan, A.A., Abhishek, A., Coberly, J.R., Robinson, M.M. Ultra wide band power save. *US20077280853 (2007)*.

CORROSION CONTROL & BOILERS

1. Stapp, W.E. Corrosion inhibition method for use in boiler water systems. *WO07014362 (2007)*.
2. Miecznik, B. Method and device for reducing scale formation and/or corrosion in systems which conduct liquids. *US20077273558 (2007)*.

INDUSTRIAL BOILER SYSTEM

1. Almanjouni, A.D., Bates, J.D., Jaffer, A.E. System to predict corrosion and scaling, program product, and related methods. *WO07038533 (2007)*.
2. Lee, M. Heating system for hot water and space heating comprising a solar panel and a fuel fired boiler. *GB2431228 (2007)*.
3. Smith, I.K. Vapour power system. *GB2436129 (2007)*.
4. Tondelloni, D., Amadei, R., Benecchi, A., Guareschi, M. A device for measuring the temperature of a fluid. *GB2435520 (2007)*.

LINEWIDTH ENHANCEMENT FACTOR & THE QUANTUM DOTS

1. Gray, A.L., Stintz, A., Malloy, K.J., Lester, L.F., Varangis, P.M. Quantum dot structures. **US20077282732 (2007)**.
2. Gray, A., Huang, H., Li, H., Varangis, P., Zhang, L., Zilko, J. Mode locked semiconductor lasers with

quantum-confined active region. **WO07040600 (2007)**.

3. Vollmer, F., Fischer, P. Method and apparatus for measuring and monitoring distances, physical properties, and phase changes of light reflected from a surface based on a ring-resonator. **WO06108096 (2007)**.