PROCEEDINGS 1991 ANNUAL CONFERENCE

JUNE 16-19, 1991 UNIVERSITY OF NEW ORLEANS



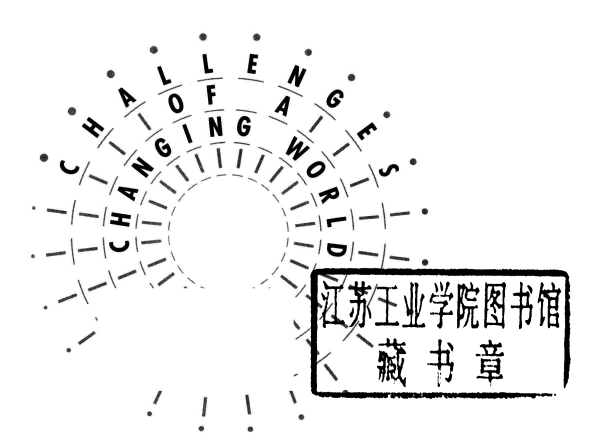
VOLUME ONE

AMERICAN SOCIETY
FOR ENGINEERING
E D U C A T I O N





JUNE 16-19, 1991 UNIVERSITY OF NEW OPLEANS



VOLUME ONE

AMERICAN SOCIETY
FOR ENGINEERING
E D U C A T I O N

AUTHOR INDEX



| Abdou, Ossama | 630 | Carrasco, Hector | 1306,1307 | Downey, Jane | 537 |
|--------------------------------------|------------------|--------------------------------|-----------------|------------------------------------|------------------|
| Abourizk, S.M. | 640 | Catalano, George D. | 886 | Durrant, S. Olani | 54 |
| Ackerson, Linda G. | 1991 | Cecere, Joseph | 346 | Eder, W. Ernst | 1729 |
| Alfano, Salvatore | 266 | Celmer, Bob | 69 | Ehresmann, Duane | 537 |
| Alkin, Oktay | 1713 | Chang, Melissa | 1367 | Einstein, George | 1976 |
| Allen, Stephen L. | 708 | Charnews, Daniel P. | 1998 | Eisen, Edwin O. | 1176 |
| Althaus, Louis | 456 | Chassaing, Ralph | 34,459 | Elizandro, David | 1809 |
| Ambs, Lawrence | 683 | Chen, Peter P.S. | 407 | Elizandro, David | 28,1665,1842 |
| Anakwa, Winfred K.N | | Chen, W.J. | 1431 | Ellson, Robert A. | 906 |
| Andersen, P.K. | 981 | Cherng, John G. | 931 | Elmore, B.B. | 965 |
| Arthur, Carol | 207,645 | Chi, Joseph | 1043 | English, Robert | 923 |
| Arthur, Joel | 207,645 | Chow, Tan-Chen | 1834 | Eschenbach, Ted | 530 |
| Aston, Richard | 1423 | Chowdhury, M.R. | 562 | Estrada, Horacio V. | 1707 |
| Ault, Holly K. | 692 | Christenson, Rebecca | 216 | Ettouney, Osama M. | 1311 |
| Austin, Michael E. | 506 | Christian, John T. | 1519 | Eydgahi, Ali M. | 988,1850 |
| Babcock, Daniel | 83 | Clapp, William G. | 108,255 | Falzarano, Jeffery M. | 1938,1939 |
| Baker, Daniel R. | 892,1367 | Clausen, John N. | 1568 | Fenaish, Taher A. | 1021 |
| Bakuzonis, Craig | 1429 | Cloud, David J. | 375 | Ferguson, R.J. | 992 |
| Baldwin, Wesley L. | 852,1793 | Cloutman, R.W. | 1524 | Figliola, Richard S. | 1563 |
| Baldyga, David | 748 | Cole, Donald L. | 1904 | Finaish, F. | 1021 |
| Barchilon, Marian Barnes, William | 8 1286 | Collins, Dermot J. | 962 | Fink, Michael R. | 1834 |
| Barr, Ronald E. | | Collins, R.J. | 1535 | Fisher, Franklin | 1385 |
| Baxter, Robert L. | 358,1725 1500 | Conner, D.A. | 1509 | Fleischmann, Shirley | 129 |
| Bednar, Richard | 1320 | Cook, Gregory | 1492 | Ford, Roger G. | 1117,1691 |
| Bell, Samuel V. | 1874 | Cooley, W.L. Cooney, Elaine | 167,1524 795 | Foster, Gerard | 124,581,588 |
| Benenson, Gary | 1971 | Cooper, C.M. | 1449 | Fox, Patricia L. | 1788 |
| Bennett, John C. | 875,1558 | Cox, Ronald A. | 615 | France, Martin E.B. | 261 |
| Berglund, Ron | 137 | Crabtree, Donald | 550 | Franklin, Mark J. | 501 |
| Bidanda, Bopaya | 1671 | Craig, Kevin | 1823 | Franklin, S.P. | 1009 |
| Biles, William E. | 1904 | Criswell, Marvin | 310 | Frasch, Lewis G. | 1860 |
| Bitler, Bill | 459 | Crosbie, Roy E. | 1865 | Frayret, J.P. | 2002 |
| Blackwell, Glenn | 118,776,1294 | Cunningham, Trudy B. | 865 | Gaither, William S. | 317 252 |
| Blake, Tracy | 786 | Cupal, Jerry J. | 1488 | Garrett, R.A. | |
| Blandford, Dick K. | 412 | Cutler, W. Gale | 604 | Garrod, Susan A. Geleyn, J.E.D. | 1294,1804 992 |
| Bloswick, Donald S. | 892,1367 | Daily, Bonnie F. | 657,662 | George, Alan D. | 23 |
| Bluestein, Maurice | 1130 | Daily, Madison M. | 666 | George, Man D. Gerez, V. | 1060 |
| Bobis, James P. | 1834 | Daley, Michael L. | 511 | Gerstner, Robert W. | 273 |
| Bolluyt, James E. | 244 | Dandu, R. | 1142 | Gheresus, Petros | 1686 |
| Borns, Robert | 1294,1694 | Daniels, Patricia D. | 919 | Giambalvo, Peter A. | 1300 |
| Bouamoud, K. | 2002 | Danielson, Scott | 598 | Gibson, Bob | 1014 |
| Boulbin, F. | 2002 | Davey, Robert F. | 607 | Giffen, Robert B. | 354 |
| Bowers, R. | 12 | Davis, Cynthia | 1190 | Gillespie, Annette | 230 |
| Boye, A. John | 1267 | Davis, Gerald D. | 1278 | Gonzales-Quevedo, A. | |
| Brashear, Robert W. | 421 | Davis, Sam H. | 1459 | Goodson, Carole E. | 1239 |
| Bronzino, Joseph D. | 1425 | De Conti, Mardel | 1949 | Goodwin, Bernard M. | 305 |
| Bruce, Robert Gregor | y 879 | DeBrunner, Victor | 1589 | Gottschalk, Stanley A. | 1408 |
| Bruce, W.D. | 1390 | DeJong, Paul S. | 77 | Graff, R. William | 902 |
| Brunson, J. | 1788 | Dekker, Don L. | 650 | Gray, Paul E. | 1618 |
| Buchanan, Walter W. | 1764 | Dennis, David S. | 779 | Green, D.G. | 1509 |
| Budny, Dan | 155 | Denton, Nancy | 73 | Grobler, F. | 12 |
| Budwig, Ralph | 1538 | Depew, D.R. | 929,1603 | Grum, Allen F. | 1659 |
| Buonopane, Ralph A. | 305,1546 | Depew, Dennis | 1076 | Gu, A. | 1153 |
| Burton, Peter C.M. | 767,1704 | Dharani, Lokesh | 252 | Guenter, Brian | 1199 |
| Butson, Gary J. | 1839 | Di Micco, Russell G. | 1316 | Guichelaar, P.J. | 1382 |
| Caipen, C.L. | 1839 | Dini, S. | 1134 | Gupta, Rajeshwar K. | 675 |
| Camfield, Fred | 1032 | Disimile, P.J. | 1316 | Gupta, Surendra K. | 1147,1927 |
| Carmichael, D. | 981 | Doner, David A. | 280 | Guss, Bernard L. | 985 |
| | | | | | |



| Hack, Roger D. | 799 | Karplus, Alan | 1134 | Martin, Peter | 34 |
|------------------------|--------------|--|------------|------------------------|-------------|
| Hager, Wayne R. | 535 | Kaster, James W. | 1187 | | 5,1482,1909 |
| Hair, Kenneth | 18 29 | Katz, Allen | 819 | Massengale, Randy | 919 |
| Halperin, Ken | 174 | Katz, Phyllis S. | 5 | McDougle, Larry G. | 1878 |
| Halpin, D.W. | 640 | Kavanaugh, Michael | 547 | McHenry, Albert L. | 223,1073 |
| Hamilton, P. | 1524 | Kazem, Sayyed M. | 573 | McKinney, Theodore R. | |
| Hanley, Thomas R. | 160 | Kelkar, Ajit D. | 248 | McWilliams, Hobart | 1721 |
| Hansen, Clay W. | 962 | Kent, Keshav | 1334 | Medeiros, Deborah J. | 1106 |
| Hansen, Verne | 255,726 | Kim, C. | 741 | Mehta, S.I. | 1138,1142 |
| • | | • | | | 1106,1142 |
| Harriger, Alka | 1700 | King, Joe | 342 | Melloy, Brian J. | |
| Harriger, Brad | 1110 | King, Lucy Siu-Bik | 997 | Meredith, David | 1642 |
| Harrison, Cecil A. | 1618 | Kingsbury, Herbert B. | 1349 | Meriam, J.L. | 944 |
| Hart, Daniel W. | 1717 | Kinslow, R. | 1327 | Merino, Donald N. | 94 |
| Hart, Frederic L. | 443 | Kirkpatrick, Edward T. | 1272 | Messal, Edward E. | 1646 |
| Hartman, John Paul | 1101 | Kitto, Kathleen | 1281 | Meyer, David | 591 |
| Hatamura, Y. | 1404 | Klukken, P. Gary | 1962 | Mielnik, Edward M. | 1204 |
| Hauck, George F.W. | 1352 | Kmec, Joseph | 73 | Miertschin, Susan L. | 1613 |
| Haupt, Randy | 1492 | Kostek, Troy | 550,1110 | Miller, Ronald L. | 170 |
| | 277 | | | Mills, Nancy | 1669,1901 |
| He, P. | | Kostelic, Aurel | 42 | | |
| Head, Virginia | 226 | Kotefski, Steve | 1114 | Mish, Kyran D. | 334,1122 |
| Heffington, Warren M. | 671 | | 1110,1916 | Moncur, Carolee | 1367 |
| Helmer, Wayne | 902 | Kramer, Bradley A. | 1912 | Montazer, Ali | 439 |
| Hemp, G. | 1788 | Kremers, Marshall | 1 | Moon, Young B. | 1356 |
| Henderson, Jerald M. | 1223 | Krings, Elizabeth | 1919 | Moore, Richard M. | 542 |
| Henderson, P. | 1327 | Kryman, Fritz J. | 1883 | Moore, William R. | 1500 |
| Henry, T. Allen | 1991 | Kuang, Xinghua | 1681 | Morton, Todd | 121,782 |
| Herkert, Joseph R. | 896 | Kudav, Ganesh | 1378 | Moser, Royce | 892 |
| Herrick, Robert J. | | Kuindersma, M.E. | 1464 | Moss, Gregory L. | 1503 |
| <u>-</u> ′ | 823,1397 | | | | 714 |
| Hetet, J.F. | 2002 | Kunkle, Calvin | 584 | Mulcahy, Noel | |
| Hill, Archibald G. | 974 | Lan, Jinn-Huei | 29 | Murray, Jr., Thomas M. | 1874 |
| Holland, T. Joseph | 334 | Lancaster, Dale | 1402 | Myers, Donald D. | 89 |
| Hook, M. | 1408 | Langan, Greg | 537 | Nandagopal, N.S. | 756,1331 |
| Horning, Darrell W. | 459 | Langston, L.S. | 951 | Narasimhamurthi, Natar | |
| Hostetler, Keith M. | 722 | Lantner, Janet S. | 1239 | Naylor, W.R. | 803 |
| Houshyar, Abdolazim | 1156 | Laramore, Robert D. | 823 | Nehrir, M. | 1060 |
| | .05,759,1635 | Larson, Wiley J. | 354 | Nelson, Donna C. | 1249 |
| Howard, Jeanne G. | 1991 | | 1404,1416 | Ng, Wing-fai | 1235 |
| Howell, Steven K. | 325 | Lawrence, Howard R. | 625 | Niku, Saeed B. | 1373 |
| Hower, Michael J. | 266 | | | Niver, Edip | 463 |
| | | Lazaridis, Anastas | 1052 | | 1385 |
| Hoyt, Brian S. | 865 | Leamon, Tom B. | 1691 | Noorani, R.I. | |
| Hsieh, M.W. | 965 | LeBlanc, Steven | 287,1552 | Nunnally, Charles E. | 1586 |
| Hsieh, Sheng-Jen | 1117 | LeBold, William K. | 1578 | Oakley, Burks | 496 |
| Huang, J.T. | 1543 | LeBold, William K. | 482 | Oakley, Stewart L. | 1344 |
| Hubly, David W. | 1485 | Lee, Aristotle | 305 | O'Driscoll, K.F. | 1464 |
| Huckabay, H.K. | 965 | Lee, C.S. George | 467 | Ogbimi, F.E. | 1906 |
| Hundhausen, Joan | 198 | Leiffer, Paul R. | 902 | Oladipupo, Adebisi | 939 |
| Hurst, Stephen P. | 334 | Lenox, Thomas A. | 370 | Olds, Barbara M. | 170 |
| Hurt, Pamela K. | 54 | Lewis, Richard B. | 1981 | Oloufa, Amr A. | 687 |
| | 2007 | | | | |
| Inozu, Bahadir | | Leybourne, Allen E. | 1607 | O'Neal, Michael B. | 1262 |
| Iskander, Wafik | 871 | 0, 0 0 | 1627,1855 | Opdenbosch, Augusto | 1199 |
| Jacobs, James A. | 189 | Liefer, Randall | 261,1218 | Oster, Kenneth B. | 657 |
| Jakubowski, Gerald S. | 1390 | | 1014,1829 | Otuonye, Francis O. | 381 |
| Janna, William S. | 1390 | Lin, Paul I-Hai 35 | 29,791,882 | Overby, Chuck | 144 |
| Jannett, T.C. | 1509 | Lin, Wan-Rong | 988 | Oxtoby, Anthony | 823,1065 |
| Jaraiedi, Majid | 871 | Lines, P.D. | 1524 | Pacillas, III, Manuel | 506 |
| Johns, Jr., Richard E. | 892 | Lira, Carl | 1740 | Pai, D.M. | 248 |
| | 234,745,759 | Liu, Ming C. | 1810 | Palmer, Al | 858 |
| Johnson, Curtis D. | 489 | Liu, Yuetong | 1098 | Papoulias, Fotis A. | 1957 |
| | | | | Paris, Jean R. | 1161 |
| Johnson, Paul | 134 | Lohrenz, J.L. | 965 | * = | |
| Jolls, Kenneth R. | 1469 | Loke, K. | 1138 | Parsaei, Hamid R. | 1904 |
| Jones, J.R. | 1509 | Ludlow, Douglas K. | 435 | Parsons, J. Roger | 1962 |
| Jones, Nancy C. | 1176 | Luecke, Edgar J. | 1770 | Patel, Parimel | 430 |
| Jones, S.E. | 1839 | Lulu, Menberu | 1307 | Peltier, Robert | 1035 |
| Jong, Ing Chang | 203 | Lumsdaine, Edward | 59,1572 | Penlidis, A. | 1464 |
| Jouaneh, Musa K. | 936 | Lumsdaine, Monika | 1572 | Peria, W.T. | 1535 |
| Juricic, Davor | 358,1725 | Lundstrom, Richard R. | 1860 | Perkins, David M. | 767,1704 |
| Kalley, Gordon | 923 | Magowan, Robert E. | 1815 | Perkins, Wallace A. | 1134 |
| Kalu, Alex | 762 | Magowan, Robert E. Maisel, James E. | 849 | Peters, Kurt | 1492 |
| | | | | Peterson, Carl R. | 360,1966 |
| Kamby, B. | 1327 | Malasri, Siripong | 1009 | | 500,1900 |
| Kane, Ronald | 1089 | Manor, David | 611 | Petrenko, A.I. | 91 |



| Pflueger, John C. | 1966 | Simes, James G. | 473 | Tuttle, Kenneth L. 1413 |
|---|------------|--------------------------------|-----------------|--|
| Pike, Martin | 1495 | Simons, Susan Magun | 112 | Twiggs, Robert J. 108 |
| Pleck, Michael H. | 1732 | Simons, Jr., Fred O. | 18,23 | Twiggs, Robert T. 1869 |
| Plotkowski, Paul D. | 1686 | Singh, Dilip K. | 300 | Vaideeswaran, G. 1488 |
| Potts, Louis W. | 1352 | Sirwardane, Hema | 871 | Vajapayee, S. Kant 861 |
| Poularikas, Alexander D. | 1253 | Skinkle, R. | 151 | Vanegas, Jorge A. 349,365,640 |
| Puerzer, Richard J. | 1671 | Skrinde, Rolf T. | 919 | Vaughn, G.L. 1509 |
| Quinn, C. Jack | 1627 | Slater, C. Stewart | 653 | Virgin, Lawrence N. 1944 |
| Ramsey, R. Heyward | 421 | Smith, Christopher J. | 115 | von Glahn, Peter 391 |
| Rankin, James M. | 1774 | Smith, D.G. | 1320,1509 | Waggoner, Raymond C. 1735 |
| Raper, Stephen A. | 700 | Smith, Edwyn D. | 1846 | Wagie, David A. 1218 |
| Rathod, Mulchand | 1084 | Smith, Geoffrey A. | 861 | Wahid, Md Samin 1850 |
| Ravi, R.V. | 1005 | Smith, Melinda J. | 1176 | Walk, Steven 1649 |
| Ravinda, K . | 611 | Sobanik, J.B. | 951 | Wallace, Alan 451 |
| Ray, Jr., J. William | 1262 | Sokol, John P. | 835 | Walter, Diana M. 555 |
| Reichardt, Robert | 1070 | Solarek, Jr., Daniel | 1878 | Walworth, Maurice E. 1397 |
| Reid, Linda | 38 | Soltys, Mike | 1428 | Ward, Sherman 1578 |
| Reklaitis, G.V. | 981 | Soukup, Rodney J. | 1267 | Ware, Roger 1767 |
| Rekoff, M.G. | 1509 | Sparrow, C. | 1153 | Waters, James M. 849 |
| Renda, R. Bruce | 1788 | Spencer, D.E. | 951 | Watson, Karan 912 |
| | 277 | Squires, R.G. | 981 | - / |
| Reynolds, David B. Ribeiro, Paulo F. | 635 | Stalnaker, Judith J. | 595 | Watt, Joseph T. 1779 Werstler, Dave 1126 |
| Rich, Thomas P. | 865 | Stanislao, J. | 598 | , |
| • | | Stanisiao, j. Stanley, Charles | 871 | |
| Richardson, A.D. | 807,1327 | • • | | |
| Richardson, Albert O. | 786 | Starks, Scott A. | 506,1842 211 | White, Bob 1156,1897 |
| Richardson, Carol | 812 | Stathopoulos, Ted | 191,339 | White, John 1150 |
| Rider, Michael J. | 1194 | Steidley, Carl W. | | White, Preston 1079 |
| Rodriguez, Walter | 1199 | Stephens, Ralph | 899 | Wickman, Jerry 852 |
| Rogers, David A. | 635,1783 | Stevens, Charles | 926,1623 | Widener, Edward L. 557,577 |
| Rony, Karl E. | 1594,1751 | Stewart, Thomas L. | 29 | Widmer, Neal S. 803,1799 |
| Rony, Peter R. | 1594,1751 | Stice, James | 65 | Widmer, Steve 752 |
| Rosati, P.A. | 151 | Stratton, John A. | 838 | Wierenga, Craig 1745 |
| Rosiczkowksi, Joseph Wil | | Strueber, James | 1249 | Williams, Frazer 1267 |
| Ross, W.A. | 1603 | Stylianides, C. | 598 | Williams, Ronald D. 1514 |
| Ross, W.L. | 1603 | Sullivan, William | 525 | Williamson, Kenneth J. 54 |
| Rumsey, Hal | 100 | Summers, Robert | 255,726 | Wills, L.D. 203 |
| Sadeh, Willy Z. | 310 | Szajnobk, Moides | 1949 | Wilson, Julian A. 1079 |
| Satyaprakash, B.R. | 741 | Tencer, Allen | 959 | Wood, James C. 555 |
| Saxena, M.S. | 1677 | Tennyson, S. | 1138 | Wu, Wen J. 931 |
| Schamalzel, John | 477 | Terry, Ronald E. | 54 | Wyrick, David A. 703 |
| Schmeelk, John | 1930 | Thayer, Robert | 34 | Wyzik, Joseph J. 1134 |
| Schmenk, Myron | 178 | Thomas, Garth E. | 1166 | Xiaolong, Huang / 1681 |
| Schneider, Susan C. | 521 | Thompson, M.G. | 1005 | Yates, Donald W. 1262 |
| Schultz, Thomas W. | 846,1639 | Thompson, Ronald H. | 965,1729 | Ybarra, Robert M. 1759 |
| Schwartz, Richard F. | 869 | Threat, Stanley | 18 | Yechout, Thomas R. 620 |
| Seaburg, Paul | 625,12 | Tillman, Tracy | 1922 | Yilmaz, Emin 736 |
| Seigel, Arnold E. | 1190 | Toghiani, Hossein | 1745 | Yinlong, Zhang 1095 |
| Sener, Erdogan M. 239 | ,1226,1230 | Tonkay, Gregory L. | 401 | Yoder, Mark A. 1258 |
| Shahan, James C. | 77 | Toomey, Christopher J. | 370 | Yokomoto, Charles F. 1767 |
| Shanks, Jacqueline V. | 1459 | Torok, J.S. | 1934 | Yost, Sandra A. 1245 |
| Shell, Kevin D. | 1578 | Trautner, Janice J. | 696 | Zarnett, Gerald 1027 |
| Sheppard, C.M. | 965 | Traver, Cherrice | 515 | Zhilin, Zhao 1091 |
| Shideler, L.A. | 163 | Trimboli, M. Scott | 375 | Zia, Omar 1631 |
| Shouldis, Martha | 1890 | Tschumi, Pete | 926,1987 | Ziejewski, M. 1138 |
| Shuman, Larry J. | 1671 | Tsina, Richard V. | 38 | and the second s |
| onuman, Lamy J. | 1011 | a deadly candamic | 30 | |



TABLE OF CONTENTS



| Session 0448 Fostering Professionalism in the Technical Writin Classroom | ng | The Tutorial and Research CAD System for Electronic Design | 51 |
|---|----------|--|-----|
| Simulating the Electronic Corporation | 1 | Session 1230 Improving Engineering Education—Issues in a | • |
| Technical Communication—As Industry Sees It . | 5 | Changing World | |
| The Changing Role of the Engineer as a Technical Communicator | 8 | Implementation of the Kolb Learning Style Theory in a Unique Faculty Development Program at Brigham Young University | 54 |
| Session 1206 The Care and Feeding of Successful AE Program | ns | Six-Year, Six-Topic Engineering Faculty Enhancement Program | 59 |
| Visiting Professional—An Innovative Approach to Educating Architectural Engineers | 12 | 1230 The Need for a "How to Teach" Course for Graduate Students | 65 |
| Session 1220 Digital Signal Processing | | Session 1234 Sound & Vibration for Industry | |
| A New Class of Control System VLSI DSP Compensators | 18 | From Rescue to Research: Chronology of a Noise & Vibration Project | 69 |
| A PC-Based DSP System for Sonar Signal Simulation | 23 | Machine Diagnostics in Mechanical Engineering Technology | 73 |
| Digital Signal Processing (Moderator's Comments) | 28 | Session 1238 Visualization and Reseach I | |
| Motorola DSP 5600 and Personal Computer-Based Control System Experimentation Station Multirate Filtering Using the TMS320C30 Floating-Point Digital Signal Processor | 29 34 | Balancing Research and Professional Development with Engineering Graphics Instruction | 77 |
| Session 1222 Developing CEE Programs in Europe and Asia | | Session 1242 Quality Management | |
| Developing CEE Programs in Europe and Asia . | 38 | Total Quality Management and Engineering Education: An Overview | 100 |
| Session 1225 Engineering Design Education Systems in East Eur | ono | Are We Training Tomorrow's Engineers to Meet Yesterday's Needs? | 83 |
| Engineering Design Education Systems in East Eur Characteristics of Engineering Design | ope | Need for Case Studies: New Product Development | 89 |
| Education Systems, As a Basis of any Comparison | 42 | Optimizing the Cost of Quality Using Quality Economic Models | 94 |



| Session 1250 Engineering Technology Project Courses | | Session 1261 The Role of Liberal Studies in the Engineering De Curriculum | sign |
|--|------|--|------------|
| A Senior Design Project Experience | 105 | Librard Education Was to Effective Design | 167 |
| Capstone Projects for Space as a Cooperative Effort with Industry | 108 | Liberal Education: Key to Effective Design Liberal Studies in the CSM Design Curriculum | 167 170 |
| Combining Hardware and Software in a CET Capstone Course | 112 | | |
| Engineering Technology Project Courses | 115 | Session 1264 | |
| Integrating the Cooperative Education with Senior Design Projects | 118 | Laboratories for Materials Engineering | |
| Microcomputer-Based Capstone Projects | 121 | Design Project for the Materials Course: To Pick the Best Material for a Cooking Pot | 174 |
| Team Projects in an Advanced Microprocessor Course | 124 | Fabrication and Evaluation of a Simple Composite Structural Beam | 178 |
| | | Fiber Reinforced Composite Materials | 183 |
| Session 1251 Pollution Prevention and Waste Minimization b Design |)y | Update 90—Standard Experiments in Engineering Materials Science & Technology . | 189 |
| Engineering Environment and Economic Elegance into Design Education | 129 | Session 1265 | |
| Pollution Prevention and Recycling in the Introductory Materials Science Curriculum | 134 | Teaching Applicable Mathematics in an Engineer Atmosphere | ring |
| Pollution Prevention During Process Design: A Changing Paradigm for the Chemical Industry | 137 | Floating Point Arithmetic Basic Exercises in Mathematical Reasoning for Computer Science Majors | 191 |
| Total Quality Management (TQM): Defect Prevention by Design and Pollution Prevention by Design | 144 | Promoting Better Preparation for Science and Engineering Courses in Freshman-Level Calculus and Physics: Reflections and Strategies. | 198 |
| Session 1253 The Relationship of Physics, Chemistry, and Calc | ulus | | |
| to Beginning Engineering Courses A Qualitative Assessment of the Engineering | | Session 1268 Innovations in Mechanics I | |
| Freshman Year Experience | 151 | Introducing a Finite Floment Technique in | |
| They Don't Belong in Engineering | 155 | Introducing a Finite-Element Technique in Statics | 203 |
| Session 1255 | | Program MacInTrussSD Computer Structural Modeling in Statics | 207 |
| Should We or Shouldn't We Start a Ph.D. Progr | am | Tutorial Software in Statics | 211 |
| Establishing a Ph.D. Program in a State University | 160 | | |
| Session 1260 Engineering Education Around the World | | Session 1275 Tricks of the Trade: Outside the Classroom | |
| Engineering Education in Sweden | 163 | Time Management for the New Engineering Educator | 216 |



| Session 1298 The Recruiting of Females and Minorities into Engineering Technology |) | Session 1613 Professional Software Applications in Chemica Engineering Education | al |
|---|------|---|------|
| Recruiting and Retention of Minority Students with Special Emphasis of Hispanics and American Indians | 223 | Applications of MathCAD to Separation Problems | 280 |
| The Recruitment and Retention of Women at Southern College of Technology | 226 | The Use of MathCAD and Theorist in the ChE Classroom | 287 |
| Twenty-First Century Recruitment Initiatives for African American Students | 230 | Dynamics and Control Courses Using Mathcad in Teaching Material and Energy Balance Concepts | 300 |
| Session 1299 Instructional Uses of Computers in Both the Class and Laboratory | room | Lifergy balance concepts | 300 |
| The Use of Hypermedia in the Laboratory for Guiding and Recording Student Experimentation | 234 | Session 1615 The Civil Engineering Curriculum for the Year 2 | 2001 |
| Use of Expert Systems Applications as Technology Courseware—An Example | 239 | Space Civil Engineering—An Emerging Discipline | 310 |
| Session 1438 Visualization and Research II | | Weston Institute an Innovative Approach to Stimulating Environmental Education and Research Among Business, Industry, Government and Academia | 317 |
| Solid Modeling for Architects? | 244 | | |
| Session 1468 Undergraduate Composite Mechanics | | Session 1620 Object Oriented Programming | |
| Hygrothermal Behavior of Paper Industry-University Collaboration in Teaching | 248 | ACTOR: An Object Oriented System to Develop Windows Applications | 325 |
| Composite Materials | 252 | From C to Object-Oriented Programming with C++: A Step Towards the Right Direction | 329 |
| Session 1602 Topics in Astronautics and Space Systems | | Object Programming in the Development of Engineering Courseware: A Case Study | 334 |
| ADSAT, Astronaut Deployable Satellite | 255 | Object-Oriented Programming (Moderator's Comments) | 339 |
| Rocket Building at the USAF Academy | 261 | Switching to Object-Oriented Programming: Do the Costs Outweigh the Benefits? | 342 |
| Session 1606 The Well-Rounded Architectural Engineer | | | |
| Implications of Current Investigative Techniques on Architecutal Engineering | 273 | Session 1621 Computers in Construction Education | |
| Session 1609 Biomedical Engineering Accreditation | | Establishing a Construction Microcomputer Laboratory | 346 |
| Introducing Students to the Engineering Design Experience | 277 | Integration of Digital Image Processing and Simulation Technologies for Teaching Design/Construction Integration | 349 |



| Session 1625 Integration of Design into Engineering Curricu | la | RF/Microwave and Lightwave Engineering Laboratory | 463 |
|--|------------|--|--------|
| _ | | Sensor-Based Robot Control Laboratory | 467 |
| An Innovative Approach to Space Mission Design: Integrating the Astronutics Curriculum at the USAF Academy | 354 | The GPIB in EE Education—Two Years of Experience | 473 |
| Integration of Design into Mechanical Engineering Curriculum | 358 | VXI in the ATE Lab | 477 |
| Experience in the Integration of Design into Basic "Mechanics of Solids" Course at MIT Integration of Design into the Construction Engineering and Management Curriculum: A | 360 | Session 1630 Applications of Technology in Engineering Education—The Challenge | |
| Senior Design Capstone Course Introducing the Undergraduate Engineer to the Design Process | 365 370 | A Hypermedia Solution to a Hyper Problem: Personalized Computer Engineering Career System | 482 |
| The Automatic Controls Curriculum at the USAF Academy: A Coordinated Blend of Analysis and Design | 375 | Evaluation of the Teleconference as an Educational Delivery System | 489 |
| Milatysis and Design | | HyperCard Courseware for Introduction to Circuit Analysis | 496 |
| Session 1626 NSF/ILI Program | | Project NORTHSTAR: Curricular Courseware Development in a UNIX Graphical Workstation Environment | 501 |
| A Laboratory Course in Blasting in Underground Mines | 381 | Workstation Environment | 501 |
| A Program to Author Interactive Instructional Tutorial | 387 | Session 1632 The Challenges of Attracting and Retaining Minor | rities |
| CAE Workstations for Teaching Digital Systems Design in a General Undergraduate Electrical Engineering Curriculum | 391 | and Women into Electrical Engineering | 11103 |
| CNC Turning Center Applications in a Manufacturing Technology Laboratory | 401 | A Freshman Quality Improvement Program Involving Pre-Electrical Engineering Majors at the University of Texas at El Paso | 506 |
| Computer Integrated Manufacturing and the Information Network | 407 | Creation of a Summer Enrichment Institute for Middle and High School Students | 511 |
| Development of a Hypermedia Learning System for Environmental Analysis | 421 | The Challenge of Attracting Women into Electrical Engineering Within the Framework of American Culture | 515 |
| Digital Laboratory Based on CAD Tools | 430 | | 010 |
| Fermentation, Centrifugation, Distillation and Control Experiments at the University of North Dakota Department of Chemical | 435 | Young Engineering and Science Scholars: Electrical and Computer Engineering for Eighth Graders | 521 |
| Engineering Human Factors Laboratory Experiences for Industrial Engineering Students | 439 | Session 1639 Advances in the Teaching of Engineering Econo | omy |
| Instrumentation for a Contemporary Energy Conversion Laboratory | 451 | Integration of Economic Principles with Design | |
| Introductory Interdisciplenary Instrumentation Laboratory for Electrical and Mechanical Engineering Students | 456 | in the Engineering Science Component of the Undergraduate Curriculum | 525 |
| Real-Time Digital Filters in C | 459 | Spreadsheet vs. Formulas for Engineering Economy Instruction | 530 |



| Session 1646 Effective Utilization of Industrial Advisory Comm for Technology Programs | ittees | Session 1687 Economic Development—Joint College and Indu Programs | ıstry |
|--|--------|--|-------|
| Effective Utilization of Industrial Advisory Committees for Engineering Technology Programs (Moderator's Comments) | 535 | A Technology Transfer Site: Integrating Engineering Education, Nati ve Americans, and Industry | 598 |
| How Industrial Advisory Boards Can Help Engineering Technology Programs | 537 | The Industrial Research Institute's Visiting Industrial Scientist/Engineer Program | 604 |
| The Effective Use of Industry Advisory Committees | 542 | Session 2202 General Topics in Aerospace Education | |
| of Industrial Advisory Boards | 547 | An Introduction to the Managerial and Business Aspects of Aerospace Engineering | 607 |
| | | Capstone Design Courses: More Computer Usage or Less? | 611 |
| Session 1647 Preparation and Retention Programs for Enginee Technology Students | ring | Integrating Computer-Use into Courses Based on Classical Methods: Case Study— Aerodynamics | 615 |
| Basic Skills Courses in Computations and Computers for Students Entering a Mechanical Engineering Technology Program | 550 | Low Speed Aerodynamic Predictions to Support Flying Student Designs | 620 |
| Tech Prep—A Comprehensive Approach | 555 | Session 2206 Communication and Team Building in AE Progr | ams |
| Session 1664 Materials Laboratories Poster Session | | Experiences from Teaching Architecutral Design to Architectural Engineering Students | 625 |
| It's Hard to Test Hardness | 557 | Hands On Experience in the Classroom: A Dynamic Exposure to Architectural, | |
| A Nondestructive Testing Method to Diagnose Material Behavior | 562 | Structural, Environmental and Construction Concepts | 630 |
| Introduction to Materials Laboratory | 573 | Session 2220 | |
| Unconventional Impact-Tpughness Experiments | 577 | Software Tools | |
| | | Integrated Use of Computer Software in Electrical Engineering Education | 635 |
| Session 1675 Tricks of the Trade: Inside the Classroom | | Integration of Process Simulation Software in Construction Engineering Graduate Courses | 640 |
| Interdisplinary Teaching in Senior Design | 581 | MacInTruss, A Truss Analysis Program for Engineering Education | 645 |
| Fine Tuning of Classroom Lectures | 584 | | |
| Moderator's Comments | 588 | Session 2226 NSF/ILI Program | |
| On the Delivery of Visualizations for Teaching Engineering Design Using the Laser Videodisc Medium | 591 | Internal Combustion Engine Analysis, Design and Testing Project NSF-ILI Grant | 650 |
| The Three Characteristics Leading to Effective Teaching | 595 | Laboratory Developments in Membrane Process Technology | 653 |



| Session 2230 The Advanced Technology Classroom—A Glimpse the Future? | e of | Session 2246 Engineering Technology Laboratory Exercises, Pro and Experiments | ojects |
|--|-------|--|------------|
| The Effectiveness of the Advanced Technology Classroom in Teaching Mechanics of Materials | 657 | A Simple Fluid Mechanics Experiment-Effects of Friction Losses | 722 |
| The Effectiveness of the Advanced Technology Classroom on Teaching Production | 662 | High Flyers: Building Satellites for Education: An Outline of the Weber State University Satellite Program | 706 |
| The Use of the Advanced Technology Classroom in Distance Education | 666 | Laboratory Experiments Using Hampden HVAC Training Unit | 726 736 |
| Session 2233 Energy Conversion and Conservation Student Proje Courses and Curricula | ects, | Use of Numerical Simulation in Fluid Mechanics Laboratory | 741 |
| A Graduate Course in Energy Management Applications | 671 | Session 2247 Engineering Technology Laboratory Facilities a: Equipment | nd |
| An Economical Thermofluids Lab | 675 | | |
| The Mechanical Engineering Thermofluids Option at the University of Massachusetts | 683 | A Small Computer System Interface (SCSI) for Experimentation and Instrumentation | 745 |
| | | Cost Effective Utilization of Spectrum Analyzers | 748 |
| Session 2238 Computer Graphics in Engineering Education I | | Development of a Transportable Laboratory-Based Fluid Power Course | 752 |
| Design and Implementation of an Introductory | 687 | Equipping Engineering Technology Laboratories Through Student and In-House Projects | 756 |
| Development of a Graduate Course in Computer-Aided Geometric Design | 692 | Printed Circuit Board Development Using Laser Printer Toner as a Transfer Medium | 759 |
| Integrating Geometric Modeling into Computer Aided Structural Engineering Courses | 696 | Polyphase Induction Motor Speed Control Circuit—A Laboratory Mode 1 | 762 |
| Session 2242 Current Issues in Engineering Management | | Session 2248 Innovations in the Teaching Laboratory | |
| Implementation of a Packaging Cell in the Engineering Management Laboratories | 700 | A Digital Design Laboratory Using CAE Tools and Programmable Gate Arrays | 767 |
| Incorporating Engineering Management Topics into a Traditional Engineering Undergraduate | | An Experiment of Determining the Robot Repeatability with Use of a CAD System | 772 |
| | 703 | An Integrated Lecture and Laboratory Course in Introductory Medical Instrumentation | 776 |
| Doctorate? The National Research Council | | An Interesting Electronic Fabrication Course | 779 |
| Doesn't Know | 708 | Digital System Design Laboratory | 782 |
| Session 2244 Technology Policy and Technical Systems | | Innovations in Undergraduate Courses in Logic Design Through the Use of Programmable Logic Devices | 786 |
| University Development Through Science Park | 714 | Microcomputer Hardware/Software Education in the Electrical Engineering Technology: A Practical Approach | 791 |
| | | | |



| Modulation Board for Electronic Communications Laboratory | 795 | Session 2259 Data Acquisition in the Instrumentation Lab | |
|--|-----|---|------|
| Teaching an Introduction to Digital Signal Processing in Technology | 799 | Collaborative Data Acquisition | 871 |
| Using Expert Systems in a Troubleshooting Course | 803 | Developing Techniques for Acquiring Good Data | 875 |
| Session 2249 Engineering Technology Curricula Developments: Courses, Programs or Directions (Poster Session Electrical/Electronic/Computer | | Session 2263 CAM—From Machine to Systems Integration ar Control | nd |
| A Microprocessor Education Program that Begins with a 16-Bit Processor | 807 | BCL: An Emerging Issue in the Teaching of Computer-Assisted Numerical Control Programming | 879 |
| A New Telecommunications Technology Program at RIT | 812 | Development of a Cost-Effective Task | 010 |
| Adding Microcircuits Fabrication/Test to RF/ Microwave Programs | 819 | Management C Program for the Lathe and Robot in a Flexible Manufacturing System | 882 |
| Application Problems for Introductory Electrical Circuits | 823 | Session 2266 | |
| Development of a Course in Electronics for Administration of Justice | 835 | TIME I—Trends in Mechanical Engineering I | |
| Distance Learning as Used to Provide Instruction in Electric Power Systems | 838 | An Integration of Social Ethics into the Mechanical Engineering Curriculum—A Rights Based Approach | 886 |
| Embedded Control Using Multi-tasking | 846 | Mechanical Engineers in the Preventive | |
| Microwave Circuit-Analysis/Amplifier-Design in Engineering Technology | 849 | Medicine Clinic: Opportunities for Learning and Teaching | 892 |
| 0 1 0000 | | Safety, Ethics and Legal Aspects of Engineering: A Collaborative Learning Approach | 896 |
| Session 2250 Engineering Technology Curricula Developments: Courses, Programs or Directions: Mechanical/ Manufacturing/Industrial | | Safety, Ethics, Standards, Products Liability and Oral/Written Communication in Mechanical Systems Design at the Unviersity of Iowa | 899 |
| A Poster Session for the Development of an Undergraduate Applied Quality Control Laboratory | 852 | The Influence of the Perry Model in Teaching Engineering | 902 |
| Design Modifications for the Triplett Model 310 | 092 | | |
| Hand-Held Volt OHM Meter | 858 | Session 2270 A Pre-Freshman Engineering Program for Minor | rity |
| Development of a Machining Center-Oriented Programming Course | 861 | Students | • |
| Session 2253 Advising Undeclared Engineering Freshman | | The RIT Pre-Freshman Engineering Program | 906 |
| Changing Majors at Bucknell | 865 | Session 2275 Tenure and Promotion | |
| Session 2255 Issues in Graduate Education | | Tenure Denied: Assessing Your Options as the Axe Descends | 912 |
| Graduate Courses in Electromagnetics | 869 | The Milestones of the Tedious Tenure Process | 916 |



| Session 2287 Senior Engineering Design Projects—A Joint Industry | | Frequency Response Calculations with a Spreadsheet | 974 |
|--|--------------|---|---------------|
| University Program | | Purdue-Industry ChE Laboratory Modules | 981 |
| Senior Engineering Design Projects in Partnership with Industry9 | 19 | | |
| • | | Session 2520 | |
| Session 2299 | | Computers in Education Poster Session | |
| Can We Incorporate a Quality Philosophy into Engineering Technology | | Digital Signal Processing with MathCAD | 1005 |
| Engineering Technology—Let's Talk to the Customer9 | 23 | Educational Artificial Neural Networks: An Integration of Hypertext and Simulation Software | 1009 |
| The Continuous Improvement Process Applied to an Engineering Technology Department 9 | 26 | Engineering Systems Evaluation Using Classical and Bond Graphic Methods, and Computer | 1014 |
| The Quality of Initiative for Education 9 | 29 | Simulations | 1014 |
| Session 2438 Computer Graphics in Engineering Education II | | Engineering Students Teaching Data Communications Using Amateur | 1021 |
| Interactive Computer Graphics Software for | | Packet Radio | 1027 |
| Teaching CADD | 31 | A Computerized Laboratory for EET Students | 985 |
| Linking Geometric Models with Analysis of System Behavior | 36 | An Interactive Package for Design and Simulation of Gears | 988 |
| Solids Modeling in Freshman Engineering | 39 | CAD/CAM at RMC—Six Years of Progress | 992 |
| Graphics Using Silverscreen | .55 | Creating a CIM Environment | 997 |
| Session 2468 Considerations in Mechanics Education Background for Judging Innovations in the | | Session 2522 Issues in Continuing Professional Developmen | nt |
| Tensor Cubes and Their Application to the Derivation of the Constitutive Equations of |)44)51 | Continuing Professional Development in Coastal Engineering | 1032 |
| Session 2509 Graduate Program Emphasis Areas: What's Hot and What's Not | d | Session 2533 Recent Technological Developments and Their In on Energy Conversion and Conservation Educa | mpact tion |
| Some Aspects of Graduate Education in | \ F 0 | A Monte Carlo Simulation of Cogeneration System Operating Policies | 1035 |
| Orthopedic Biomechanics | 959 | A Simulation Model Development for Transient Performance of Furnaces | 1043 |
| Session 2513 Computer Enhancement of Engineering Education | I | Interacting with Turbine Velocity Diagrams Using a PC Engineering Workstation | 1047 |
| Computer Applications in Chemical Engineering: The Introductory Course | 962 | Performance of Furnace Using a Microcomputer | 1052 |
| Computer Enhanced Applications of Engineering Economy | 965 | The Impact of Computer Software on HVAC Course Development | 1056 |



Session 2563 Session 2546 CIM Laboratories Innovations in Teaching Engineering Technology A Method to Teach an Undergraduate Course on Electric Machinery with Introduction to A Structured Plan for Implementing a CIM 1060 Power Systems Control System Simulation—An Instructional Advanced Manufacturing at New Jersey Aid to Teaching Control in the Classroom 1065 Institute of Technology Integration of Equipment for a Flexible Session 2547 Industry-Academic Interface for World Class Manufacturing Session 2564 Computer Usage in Materials Education Computer Interactives in the Engineering 1122 Session 2548 Curriculum..... Graduate Programs in Engineering Technology: Why Spreadsheet Versus C Programming Solutions to and How 1126 Materials Problems Development of the Master of Technology Degree at Arizona State Unversity..... Session 2566 TIME II—Trends in Mechanical Engineering—II Factors and Considerations in Evolving a Technology Graduate Education Program 1076 A New Laboratory for Instruction in Modern Process Control Instrumentation 1130 Master of Science in Engineering Technology-The Program's Development at Southern Industrial Integration of an Experiment into the 1079 1134 Strategies for Starting a Master's Degree in Modification and Evaluation of Sequential Engineering Technology 1084 Ouadratic Programming Method for Engineering Design Optimization 1138 PC Based Data Acquisition and Analysis of a Session 2555 1142 The Graduate Student Recruitment Process Quantitative Imaging in BSME Curricula 1147 The Graduate Student Recruitment Process..... 1089 Session 2577 Use of the Computer in the Nuclear Engineering Session 2560 Continuing Education Around the World Classroom Integrating Computer Literacy into the Nuclear On At-Post Training for Directors of Institutes 1091 Engineering Curriculum—The Challenges of the China Aero-Space Industry..... On the Features of the Continuing Engineering 1095 Integration of Analysis Courses in the Nuclear Education in the Chinese Space System..... 1153 Engineering Curriculum Without Continuing Education There Will be 1098 no Development of a Country and its Causes. Session 2587 The Future Engineering Students-Recruitment and Retention Session 2561 **Aesthetics and Technology** A Program to Increase Minority Enrollment in



| Session 2613 The Role of Spreadsheets and Spreadsheets in Chemcial Engineering Design | ı | Two Methods of Incorporating Brief Writing Assignments into Teachnical Courses | 1249 |
|---|------|---|------|
| Professional Software in Process Design Instruction: From Why to How and Beyond | 1161 | Session 2632 New Teaching Approaches to Meet the Education Challenge | onal |
| Rapid Design Evaluation Using Computer Aided Modeling | 1166 | An Approach to Electrical Engineering Curriculums | 1253 |
| Use of a Process Simulation Computer Program in an Industry Project Capstone Design Course | 1176 | Meeting the Challenges of Electrical Engineering with Computer Algebra Systems | 1258 |
| Session 2622 | ٠ | Requirements for a General Purpose Engineering Programming Language | 1262 |
| Delivery of Undergraduate Engineering Courses Television: Issues & Applications | via | Teaching Engineering as the Science of Solving Word Problems | 1267 |
| A Non-Traditional Program for Educating Undergraduate Engineers: An Untapped Source Delivering Undergraduate Courses Via Television: A Survey of Current Policies & | 1187 | Session 2633 Involving Students in Major Projects | |
| Practices | 1190 | Cogeneration-The Wentworth Experience | 1272 |
| Session 2625 Innovations in Teaching Design Courses | | Reducing Energy Consumption at California State University, Northridge: A Senior Student Capstone Engineering Design Experience | 1278 |
| A Computer Graphics Course with an Introduction to the GKS | 1194 | Session 2646 | |
| Building "Real" and Virtual Design-Prototypes | 1199 | Industry Acceptance of Bachelor of Engineeri Technology | ng |
| Concurrent Engineering and Multidisciplinary Engineering Education | 1204 | Acceptance of BS Engineering Technology Graduates in the Pacific Northwest | 1281 |
| Teaching Engineering Design at the USAF Academy: An Innovative Capstone Course for all Undergraduates | 1218 | Industrial Acceptance of BSET Graduates From NJIT | 1286 |
| The Ultimate Design Problem: Teaching Design | 1223 | Industry Acceptance of EET Bachelors Degree Graduates | 1294 |
| Session 2630 Innovation in Engineering Education—Case Stu | dies | Session 2647 | |
| Knowledge-Based Expert System Applications and Their Potential as a Teaching Tool | 1226 | CAD Implementation and Applications Converting from Drafting to CAD | 1300 |
| Effective Teaching: Portable and Semi-Portable Instructional Technologies for the Classroom | 1230 | | |
| Research Initiation from a Junior Faculty Member's View | 1235 | Session 2657 Developments in Systems Integration | |
| "Technifying" the ET Mathematics Curriculum . | 1239 | Developments in Systems Integration (Moderator's Comments) | 1306 |
| Text and Graphics Integration Using Autocad and Wordperfect | 1245 | Manufacturing Systems Integration Via Kanbans | 1307 |



| Session 2659 Personal Computers in the Instrumentation La | ab | Surface Tension Experiments for the Fluid Mechanics Laboratory | 1390 |
|--|-------|--|-------|
| Computer Aided Experimentation Laboratory: A New Approach for Teaching Design | 1311 | Session 2675 Innovation in Engineering Education—Case Stud | dies |
| Development of a PC Based Laboratory Data Collection and Analysis System | 1316 | Computer-Aided Testing in Electrical | 1397 |
| Experiments in Data Acquisition and Systems Control Using a Personal Computer | 1320 | | |
| The Use of PCs in Development of Data Acquisition Instrument Built with Embedded Microprocessors | 1327 | Session 2677 Use of the Computer in the Nuclear Engineering Laboratory | |
| Session 2660 Curricula and Teaching Methodology | | Ownership of Professional Software | 1402 |
| Cumulatin and Louising and and and and | | Session 2678 | |
| Introducing Global Issues into Engineering and Technology Curricula | 1331 | Ocean Engineering in the Pacific Rim | |
| Teaching Effectiveness and Its Evaluation | 1334 | Impact of Industrial Base Shift on Engineering Student Employment in Japan | 1404 |
| Third World Development as an Issue in Engineering Education | 1344 | Professional Engineering Programs at the Australian Maritime College | 1408 |
| Session 2661 Teaching the History of Technology: New Appro | aches | The Second International Submarine Races | 1413 |
| Origins of Engineering: A Study Abroad Course | 1349 | Session 3209 Clinical Issues in Biomedical Engineering Educa | ation |
| Synthesis: Civilization and Civil Works | 1352 | A Laboratory Experience for Undergraduate Clinical Engineering Programs | 1423 |
| Session 2663 Graduate Programs in Manufacturing | | A Regional Clinical Engineering Internship Program | 1425 |
| A Graduate-Level Manufacturing Systems Course | 1356 | The Give and Take of an Internship in Clinical Engineering | 1428 |
| | | What You Need for a Successful Internship | 1429 |
| Session 2666 | | | |
| TIME III—Trends in Mechanical Engineering— | -III | 0 . 0010 | |
| | | Session 3213 Computer Enhancement of Engineering Educati | on II |
| Ergonomics and Occupational Biomechanics for | | Computer Limitateement of Engineering Education | J |
| Engineers: The Need for an Understanding of Human Functional Anatomy | 1367 | A Comprehensive Computer Program for Process Control | 1431 |
| Evaluation of Commercial Robotics Equipment . | 1373 | DIST: A Computer Supplement Used in the Teaching of a Graduate Distillation Course | |
| Flow Visualization Apparatus to Study Flow Fields Around Streamlined and Bluff Bodies | 1378 | | 1449 |
| Integrating Design Principles into Manufacturing Process Laboratory | | Computer Tools for Chemical Engineering Courses at Rice University | 1459 |
| Experiments | 1382 | Educational Applications of a Free-Radical Polymerization Simulator | 1464 |
| Modernization of an Engineering and Computer Graphics Laboratory at Loyola Marymount University | 1385 | Scientific Visualization: A New Way to Teach Old Subjects | 1469 |



| Session 3215 Computer Usage in the Undergraduate Civil Engineering Classroom | | Data Acquisition in the Unit Operations Laboratory: An Experiment in Thermodynamics | 1552 |
|---|--------------|---|------------|
| Advancing Civil Engineering Education Should be Computer Oriented | 1482 | Introduction of Hot-Film Anemometry into Laboratory Courses | 155 |
| The Electronic Classroom | 1485 | Introduction to Wheatstone Bridge and Strain Measurements with Automated Data Acquisition | 156 |
| Session 3220 Simulation Software I | | Session 3230 A Potpourri of Educational Topics | |
| A Hardware Simulator for the HC11 Microprocessor | 1488 | A Tutorial Program Using Undergraduate Teaching Assistants | 156 |
| A Linear Phased Array Antenna Simulator in Pascal | 1492 | Full Implementation of a First-Year Course in Creativity and Problem Solving | 157 |
| Assembler and Machine Language Simulation Programs—Version 1.0 | 1495 | I'm Not Even Sure I Want to be an Engineer | 157 |
| Computer Simulation of a Laboratory Oscilloscope | 1500 | Session 3232 Modern Information Technology in Engineeri | ng |
| Logic Simulation: A CAE Tool for Digital Fundamentals | 1503 | After Requiring PC's—What's Next? | 158 |
| Session 3225 Engineering Design Education in Electrical Engineering A Curriculum Approach to Teaching Engineering Design | 1509 | Performance-Based Instruction in Electrical Engineering The Challenge of Sophisticated Engineering Software: Modern Information Technology for Teaching Chemical Engineering Concepts to Electrical Enginee | 158 159 |
| A Project-Oriented Class in Microcomputer System Design | 1514 | Session 3238 Historical Perspectives & Research on Graphics Technology | s in |
| Current ABET Accreditation Issues Involving Design Electronic Engineering Design Education—A UK Perspective | 1519 1524 | Early Influences of the U.S. Military Academy on Engineering, Technology and Engineering Graphics Education in the United States | 160 |
| Senior Design in Electrical Engineering at University of Minnesota | 1535 | Session 3246 Mathematics Utilization in Engineering Technol | logy |
| Session 3226 Using Computers in the Laboratory (Part 2) | | A Deconvoluted Approach to Understanding Convolution, Correlation and Deconvolution | 160 |
| An Undergraduate Sound Measurements Laboratory | 1538 | Advanced Technical Mathematics for Engineering Technology | 161 161 |
| Application of DAS-16F Based Digital Scope in the Experiment of Motor Control | 1543 | Improvement of College Algebra Using "Total Quality Management" | 162 |
| Computer Data Acquisition and Process Control for Undergraduate Heat Exchanger Experiments | 1546 | Spreadsheet Applications in Teaching Finite Element Analysis | 162 |

