

Project Staff and Subject Index

Project Staff and Subject Index

A

Abnet, C. Cameron 409
 Abusch-Magder, David M. 51
 Ackerson, Jerome J. 261
 Acoustic speech signals 361—367
 Acoustic Thermometry of Ocean Climate project 314
 Adourian, Aram 333, 336
 Advanced microwave sounding unit 273
 Advanced Telecommunications Research Program 319—323
 Aggarwal, Rajni J. 7, 8, 9
 Agrawal, Shyam 346
 Ahadian, Joseph F. 7, 8, 11, 13, 14, 15, 33, 39
 Aircraft
 Automatic flight control systems 267
 Aircraft sounder testbed 273
 Airoidi, Augusta 231, 248
 Akerson, Jerome J. 266
 Akinwande, Akintunde I. 73
 Alcator C-Mod machine 252
 Aldridge, Mary C. 105
 Aliberti, Giovanni 305
 Allen, Jonathan 281—294, 343
 Aluru, Narayana R. 281, 290, 457
 American English 346
 Andrews, Michael R. 209, 222
 Antoniadis, Dimitri A. 74, 75, 79, 81, 295
 Apostolopoulos, John G. 319, 320
 Aranyosi, Alexander J. 409
 Argonne National Laboratory 167
 Arnold, Olga M. 7, 33, 57
 Artificial atom 153
 Asavathiratham, Chalee 305
 Ashoori, Raymond C. 81, 95—102
 Astrophysical x-ray spectroscopy 88
 AT&T Bell Laboratories 106, 162
 AT&T Corporation 319
 Atmaca, Eralp 95
 Atom Interferometry 219—227
 Atom lasers 222
 Atomic physics 209—227
 Atoms
 Evaporative cooling 222
 Magnetic trapping 222
 Mass spectrometry 216
 Rydberg atoms 209—216
 Structure in magnetic fields 209—216
 Au, Chi-On 261, 262
 Auditory localization cues 381

Auditory system 409—424
 Aviles, Walter A. 357, 367, 388

B

Baggeroer, Arthur B. 305, 307, 314
 Balk, Igor 261, 267
 Balzer, Janice L. 409
 Barahona, Mauricio 57
 Barotti, Barbara B. 343
 Barrett, John W. 273, 274
 Barron, Richard J. 305, 306
 Basdogan, Cagatay 357, 367, 395
 Baylon, David M. 319, 320
 Beaugard, G. Lee 357, 367, 395
 Beheshti, Soosan 305, 306
 Bekefi, George 231, 459
 Benisti, Didier 231, 234
 Bergendahl, Jason R. 281, 282, 283
 Berman, David B. 63, 81, 95, 97
 Bers, Abraham 231, 233—247, 458
 Bertin, Giuseppe 231, 248
 Beskok, Ali 281, 290
 Bickley, Corine A. 343
 Bilinsky, Igor P. 105, 117
 Biochemical analysis 336
 Birgeneau, Robert J. 167—170, 459, 460
 Birtolo, Dylan J. 357, 400
 Blackwell, William J. 273, 274
 Boex-Spano, Colette 409, 421
 Bombarda, Francesca 231, 248
 Boning, Duane S. 295, 296, 297, 299, 300
 Bonney, Robert 145, 148
 Boppart, Stephen A. 105, 120
 Bora, Madurja P. 231, 248
 Bose-Einstein condensation 222—227
 Bouma, Brett E. 105, 117, 120
 Bounds, Jeffrey K. 145, 148
 Boyce, Suzanne E. 343
 Bradley, Michael P. 209, 216
 Brady, Felicia G. 273
 Braida, Louis D. 357—405
 Brandeis University 381
 Brantley, Merry A. 357, 367
 Brezinski, Mark E. 105, 120
 Broadband communication 305, 307
 Brodsky, Mikhail G. 95, 100
 Brookhaven National Laboratory 167, 233
 Brothers, L. Reginald 145, 150
 Brughera, Andrew R. 357, 366, 367

Brungart, Douglas S. 357, 381
Buck, John R. 305, 306
Bulsara, Mayank T. 9
Burke, Bernard F. 273

C

Cabrera-Mercader, Carlos R. 273
CAD 295
California Institute of Technology 13, 18
Canizares, Claude R. 88, 90, 92
Cao, Ron 273, 275
Capaz, Rodrigo B. 171
Cariani, Peter A. 409, 417
Carpignano, Franco 231, 248
Carter, David J. 57, 63, 65, 79
Carter, James M. 63, 68, 72, 74, 89
Catravas, Palmyra E. 231
Cennachi, Giovanna 231, 248
Central Electronics Engineering Research
Institute 346
Chafe, Susan E. 281
Chan, Ho Bun 95
Chandrakasan, Anantha P. 75, 281, 305,
316—318
Charles S. Draper Laboratory 108, 412
Chen, Brian 305, 307
Chen, Frederick W. 357, 361
Chen, Jyh-Shing 357, 403
Chen, Marilyn Y. 343
Chenausky, Karen 343
Cheng, Howard 343
Chery, Yonald 295, 300
Cheung, Shiufun 319, 321
Cheyne, Harold 343
Chiou, Jeffrey T. 333, 336
Cho, Kyeongjae 171
Choi, Jeung-Yoon 343
Chomsky, Noam A. 429—430
Chou, Michael T. 281, 292, 293
Chou, Patrick C. 105, 108
Choy, Henry K. 7, 14
Chuang, Erika S. 343
Chung, James E. 295, 300
Chupp, Darla J. 305
CIM 295
Circuit design 281—294
Clear speech 359
Coastal environments 306
Cochlear implants 421
Cochlear mechanisms 409—424
Cognitive skills 367—372

Collaborative design 295
College of William and Mary 211
Colorado State University 13
Columbia University 92
Compound semiconductors 7—47, 51—62
Computational prototyping 295
Computer vision 282
Computer-integrated design 295—302
Conklin, Anne E. 273
Coppi, Bruno 248—258
CORBA 295
Cornell National Nanofabrication Facility 156
Costa, Carol A. 209
Coulomb blockade energy 53—56
Crankshaw, Donald S. 7
Cronin-Golomb, M. 187
Crouch-Baker, Steve 133, 134, 135, 136
Cudjoe-Flanders, Charmaine A. 7
Cutro, Jan A. 57

D

Dahleh, Munther A. 43
Dalal, Ravindra V. 105, 108
Daley, James M. 63, 65, 68
Damask, Jay N. 63, 84, 86, 105, 109, 457
Darken, Rudy 374
Darwish, Ali 105, 112
Daughton, William S. 231, 248
David Sarnoff Research Center 319
Davis, C. Quentin 409
de Lange, Gerhard 153, 154, 457
De, Suvranu 357, 400
Decker, Steven J. 281, 282
Dehmelt, Hans 217
del Alamo, Jesús A. 23—32, 458
del Frate, Fabio 261
Delgutte, Bertrand 409, 417
Delhorne, Lorraine A. 357, 361, 363
Delos, John B. 211
Desloge, Joseph G. 357, 366
Devadas, Srinivas 281, 290
DeVries, Joel C. 209, 212
Dhirani, Al-Amin 209, 219
DiFranco, David E. 357, 367, 395
Digital signal processing 305—318, 325—327
Digital television 325
Dilley, Laura C. 343
Ding, Kung-Hau 261, 262, 264, 265, 266, 268,
457
Distributed CAD 295
Distributed control 295

Distributed design 295
 Distributed fabrication 295
 Dix, Ann K. 357
 DNA decoding 333
 DNA sequencing 333
 Donnelly, Joseph P. 105, 112
 Donoghue, John J. 187
 Dougherty, David J. 37, 105, 114
 Doughty, Francis M. 295
 Dresselhaus, Mildred S. 115
 Du, Limin 343
 Dual excitation speech model 323
 Ducas, Theodore W. 209, 212
 Duchnowski, Paul 357, 361, 457
 Duerr, Erik K. 153, 154
 Durfee, Dallin S. 209, 222
 Durlach, Nathaniel I. 357—405
 Duwel, Amy E. 57, 58
 Dynes, Scott B. 281

E

Ear
 Cochlea 412, 421, 424
 External 409—424
 Middle 409—424
 Earth observing system 273
 Eaton-Peabody Laboratory for Auditory
 Physiology 409—424
 Eddington, Donald K. 409, 421—424, 460
 Eggen, Trym 305, 307
 Ehrlich, Daniel J. 333, 336, 337
 Ehrlich, Michael S. 281
 Ehud, Weinstein 305
 Electromagnetics 261—270
 Electromigration 295
 Electron-beam diagnostics 231
 Electronic devices
 High-frequency 153—163
 High-speed 153—163
 Quantum studies 163
 Semiconductors 153
 Electronic materials 7—47
 (In,Ga)(As,P) 43
 GaAs 33
 II-VI 33
 III-V 33
 InGaAs 23
 InP 23
 Photonic bandgap structures 44
 Semiconductors 167—182
 Silicon 51
 Waveguides 44

Electronic materials (*continued*)
 ZnSe 33
 ZnSe/GaAs 37, 114
 Elfadel, Ibrahim M. 281, 293
 Elvin, Niell G. 187, 203
 Em, Makkalon 261, 269
 Engels, Daniel W. 281, 286
 English language 347
 Epitaxy-on-electronics integration
 technology 7—22
 Ernst, Alexander N. 23
 Ernst, Darin R. 231, 248
 Esposito, Anna 343
 Espy-Wilson, Carol 343
 Everett, Patrick N. 63, 69
 External ear 409—424
 Ezekiel, Shaoul 187—208, 458

F

Fallah, Farzan 281
 Fan, Shanhui 44, 171
 Farel, Alexis E. 357, 363
 Farhoud, Maya S. 63, 72
 Felice, Gianmarco 231, 248
 Ferrera, Juan 63, 64, 72, 83, 84, 86
 Fiber optics 105, 106, 107, 108, 205
 Fiber-optic communications 86
 Fiber-optic damage 203
 Fiber-optic quench detector 205
 Field-effect transistors 23—32
 Fitzgerald, Eugene A. 9
 Fleischer, Dorothy A. 281
 Fleischer, Siegfried B. 105, 110, 114, 115
 Fleming, Robert C. 63, 72, 88, 90, 92
 Focia, Ronald J. 231
 Fonstad, Clifton G., Jr. 7—22, 39
 Foresi, James S. 63, 83
 Four-wave mixing 194
 Fractals 308, 314
 Franke, Andrea E. 63, 90
 Frascati torus (FT), Frascati, Italy 248, 253
 Frate, Fabio del 265
 Free-electron lasers 231
 Freeman, Dennis M. 409
 Friedman, Yuli 187
 Frisbie, Joseph A. 357, 361
 Frishkopf, Lawrence S. 409, 458
 Frumkin, Stanislav E. 281, 282
 Fuchs, Vladimir 231
 Fujimoto, James G. 105, 117—131
 Fusion 205

G

Gale, Donna L. 105
 Galicia, Felicísimo W. 231, 234
 Garnett, Rebecca L. 357, 388
 Gas source molecular beam epitaxy 39, 43
 Gealow, Jeffrey C. 281, 282, 285
 General Instrument Corporation 319
 Genetic analysis 333—337
 Genometrix Corporation 336
 Genosensor technology 333—337
 George Mason University 13
 German language 347
 Gershwin, Stanley B. 295, 302
 Giziewicz, Wojciech P. 7
 Glicofridis, Paul I. 95
 Global warming 305
 Gold, Bernard 305
 Goldhaber-Gordon, David J. 51
 Goldman, Susan L. 357, 361
 Golubovic, Boris 105, 117
 Goodberlet, James G. 63, 64
 Goodhue, William D. 8, 14, 20
 Goorsky, Mark S. 40
 Govindarajan, Krishna K. 343
 Gow, David W. 343
 Gower, Aaron 297
 Graaf, Isaac 357
 Grand Alliance digital television system 319
 Grant, Kenneth W. 357, 361
 Green, Thomas J., Jr. 145, 148
 Greenberg, Julie E. 357, 366, 367
 Greer, Donald R. 145, 148
 Grein, Mathew E. 105
 Greven, Martin 167
 Grimson, W. Eric L. 148
 Grove, Timothy T. 187
 Guinan, John J., Jr. 409, 419
 Guiod, Peter C. 343

H

Hadjicostis, Christoforos N. 305, 308
 Hadjiyiannis, George I. 281, 286
 Hagelstein, Peter L. 105, 131—143
 Hagen, Astrid 343
 Hall, Dorrie 357, 388
 Hall, Katherine L. 16, 40
 Hall, Robert D. 409
 Hall, Seth M. 343, 357, 363
 Halle, Morris 343, 429—430
 Ham, Byoung S. 187

Hammond, Benjamin M. 409, 417
 Hammond, Troy D. 209, 219
 Hands 363, 367—405
 Hanna, Emily J. 343
 Hanono, Silvina Z. 286
 Hanson, Helen M. 343
 Haptics 367—405
 Harms, Michael 343
 Harrell, Dameon 343
 Hasegawa-Johnson, Mark A. 343
 Hattangadi, Shilpa M. 409
 Haus, Hermann A. 84, 86, 105—143, 231, 459
 HDTV 319—323, 325—327
 Heard Island experiment 305
 Hearing 357—367, 409—424
 Binaural 367
 Hearing aids 357—367
 Hearing-impaired individuals 357—367, 409—424
 Hee, Michael R. 105, 120
 Held, Richard M. 357, 381
 Hemmer, Philip R. 187
 Henrion, Michelle 187
 Herrmann, Jürgen 105, 120
 Heteroepitaxy 33—47
 Heterostructures 7—47
 Hewitt, Jacqueline N. 273, 459
 High-definition television 319—323, 325—327
 High-energy plasmas 248—258
 High-precision mask alignment 69
 Hill, Albert G. 461
 Hillman, Robert E. 343, 350
 Hinds, Raynard O. 319, 322
 Hindu language 346
 Ho, Chih-Hao 357, 363, 367, 395
 Ho, Eason 105, 114
 Holley, Jeffrey R. 209, 212
 Hollis, Mark A. 333
 Holmberg, Eva B. 343
 Horn, Berthold K.P. 281, 282, 283
 Horowitz, David M. 343
 Hoshino, Isako 7, 11
 Hou, I-Chun A. 357, 367, 395
 House, Arthur 345
 House, Jody L. 33, 34, 37, 105, 114
 Howe, Robert D. 403
 Hsiung, Darren S. 187
 Hsu, Chih-Chien 261, 262, 264, 265, 266, 268
 Hu, Qing 153—163
 Huang, Caroline 343
 Huang, Everest W. 209
 Huang, Gregory T. 409
 Huang, Mark L. 209, 216
 Hubler, G. 137
 Hull, Robert J. 145, 148

Human-machine interfaces 381—405

I

IBM Corporation 108
 Thomas J. Watson Research Center 63
 Ignitor Ult experiment 248—258
 Iisuka, Norio 7
 Image compression 316
 Low-power algorithms 316
 Motion estimation and prediction 316
 Networking 316
 Image processing 325—327
 In-situ data acquisition 295
 Inouye, Shin 209, 222
 Institute for Defense Analysis 345
 Instrument landing systems 267
 Integrated circuits
 Computer vision 282
 Computer-aided design 281—294, 295—302
 Embedded system design 286
 Manufacturing processes 295—302
 Optoelectronic 39
 VLSI 7—22, 39
 VLSI computer-aided design 281—294
 Intelligent highway systems 282
 Intelligent tutoring systems 388
 Interconnect reliability 295
 Interface definition language 295
 Interferometric lithography 72
 Interferometry 216—227
 Internet remote microscope 298
 Inverse modeling 295
 Ippen, Erich P. 37, 40, 44, 105, 107, 108,
 110—143
 Isabelle, Steven H. 305, 457
 Ishikawa, Minoru 261, 266
 Iversen, John R. 409

J

Jackson, Keith M. 63, 74, 295
 Joannopoulos, John D. 44, 83, 113, 171—175,
 460
 Johnson, Laura K. 409
 Jones, David J. 105
 Jones, Gabrielle 357
 Jordan, Arthur K. 261, 266
 Josephson-junction oscillators 57—62

K

Kalluri, Sridhar 409, 417
 Kamon, Mattan 281, 292, 293
 Kao, Andrew 261, 266
 Kao, James T. 295, 298
 Karason, Steingrimur P. 357, 403
 Karmacharya, Rabi 357, 381
 Karu, Zoher Z. 409
 Kassem, Salim F. 357, 381
 Kastner, Marc A. 51—52
 Keller, Matthew B. 357, 361
 Kennedy, M. Carlos 319
 Ketterle, Wolfgang 209, 222—227
 Keyser, Samuel J. 343
 Khan, Mohammed J. 105, 109
 Khatri, Farzana I. 105
 Kiang, Nelson Y-S. 409, 459
 Kierstead, John D. 187
 Kimerling, Lionel C. 83, 113
 Kincy, Bryan D. 357, 374
 King, John G. 459
 Kittipiyakul, Somsak 295, 298
 Kjolaas, Kari Anne H. 357, 367
 Kleiman, Jennifer C. 145, 150
 Kleppner, Daniel 209—227
 Knobel, Mark D. 343
 Koh, Glenn 357, 374
 Kokorowski, David A. 209, 219
 Koksai, Asuman E. 145, 148
 Kolodziejcki, Leslie A. 7, 8, 11, 13, 14, 33—47,
 84, 113, 114
 Kong, Jin Au 261—270
 Konistis, Kostantinas 153, 154
 Koontz, Elisabeth M. 33, 40, 43
 Kopf, Cynthia Y. 105
 Korsmeyer, F. Thomas 281, 290, 293, 457
 Koutney, Lance 336
 Krause, Jean C. 357
 Kuang, Ming-Hui 231, 248
 Kuklewicz, Christopher E. 209, 222
 Kuo, Hong-Kwan J. 343
 Kurn, Dan M. 209, 222
 Kwon, Jimmy Y. 295
 Kwon, Ohseung 33

L

Lada, Genevieve 343
 Lai, Kit-Wah F. 261
 Lam, Warren M. 305, 308
 LaMotte, Robert H. 403

- Lane, Harlan 343
 Laneman, J. Nicholas 305, 309
 Laser cooling 222
 Lasers 7—22, 105—143
 Cr:Forsterite 118
 Fiber 110
 Fiber optics 105
 Free-electron 231
 Medicine 120—143
 Radar imaging 148
 Ultrafast 117—120
 Ultrashort 117—120
 Laveder, Dmitri 231, 248
 Lawrence Berkeley National Laboratory 92
 LeBlanc, Cindy 319
 Lee, Brian 295, 298
 Lee, Chang Ho 281, 290
 Lee, Hae-Seung 282, 285
 Lee, Junehee 273, 275
 Lee, Li 305, 309, 310
 Lee, Patrick A. 53—56
 Lee, Zachary 295
 Lemay, Danielle G. 357
 Lenz, Gadi 105, 110
 LePrell, Glenn S. 343
 Leung, Chris 187
 Leung, Gilbert 145, 148
 Li, Jing-Rebecca 281, 293
 Liao, Jung-Chi 357, 403
 Liao, Stan Y. 281
 Liberman, M. Charles 409
 Lim, Jae S. 319—323
 Lim, Kuo-Yi 33, 44, 105, 113
 Lim, Michael H. 40, 63, 65, 68, 84, 86
 Lin, Gregory G. 357, 381
 Linguistics 429—430
 Lippman, Rebecca F. 357
 Litovsky, Ruth Y. 409
 Litvak, Leonid 409
 Livas, Jeffrey C. 16
 Lochtefeld, Anthony 75
 Lohman, Thomas J. 295, 296
 Long, Christopher J. 409
 Longhi, Stefano 105
 Los Alamos National Laboratory 93
 Ludwig, Jeffrey T. 305, 310
 Lum, David S. 357, 361
 Luo, Jiafu 18
 Luongo, Eleanora M. 357
 Lutwak, Robert 209, 212
 Lyszcza, Theodore M. 51
 Lyubomirsky, Ilya 153, 161
- M**
 Maggiora, Riccardo 231, 248
 Mahapatra, Srijoy 409
 Makhoul, John I. 343
 Mankiewich, Paul M. 51
 Manning, Deborah S. 325
 Manolatou, Christina 105, 109
 Manowitz, David H. 388
 Mansour, Sharieff A. 357, 361
 Manuel, Sharon Y. 343
 Manufacturing processes 275
 Mao, Wendy 68
 Margalit, Moti 105, 107
 Martin, David A. 281, 282, 285
 Martin, Debra L. 167
 Martin, Paul S. 7, 8
 Martin, R.J. 21
 Martinez, Angel 261, 266
 Masaki, Ichiro 281, 282, 283, 285
 Masaki, Kinuko 357, 381
 Mason, Elliott J. 145
 Massachusetts Eye and Ear Infirmary 343—353
 Cochlear Implant Research
 Laboratory 409—424
 Massoud, Yehia M. 281, 292
 Mastovsky, Ivan 231
 Matsudaira, Paul T. 333, 336
 Matsumoto, Masayuki 105, 106
 Matthies, Melanie L. 343
 Matveev, Konstantin 53
 Max-Planck Institute, Göttingen, Germany 90
 McGill University 13
 McGowan, Richard S. 343
 McIlrath, Michael B. 295—302
 McKinney, Martin F. 409
 McKubre, Michael 133, 134, 135, 136
 Medical imaging 120—143
 Meinhold, Mitchell W. 63, 77
 Melloch, Michael R. 79, 81, 156, 159
 Merchant, Saumil 410
 Meteorological satellite instruments 273
 Mewes, Marc-O. 209, 222
 Mickunas, Angela R. 7, 33, 57
 Microwave sounding 273, 274
 Microwave temperature sounder 273
 Middle ear 409—424
 Miesner, Hans-Joachim 209, 222
 Migliuolo, Stefano 231, 248
 Mikhailov, Victor P. 105, 117
 Mikkelsen, James M. 8, 13, 15
 Milikow, Jeremy M. 33, 40, 43
 Minisubmarines 388

Mirang, Yoon 177
 MIT Artificial Intelligence Laboratory 395
 MIT Center for Space Research 88
 MIT Integrated Circuits Laboratory 68
 MIT Laboratory for Human and Machine Haptics 395—405
 MIT Lincoln Laboratory 14, 16, 20, 73, 120, 123, 273, 306
 MIT Microelectronics Fabrication Laboratory 44
 MIT Microsystems Technology Laboratory 44, 88, 297
 MIT microwiggler 231
 MIT NanoStructures Laboratory 63—94
 MIT Whitehead Institute for Biomedical Research 333, 336
 Mochrie, Simon G.J. 167, 177—182
 Molnar, Charles E. 461
 Molnar, Lajos 357, 367
 Mondol, Mark K. 63, 64, 68
 Moon, Euclid E. 63, 65, 69
 Morgan, Nicole Y. 51
 Motorola Corporation 10
 Moyne, William P. 295, 299
 Multiresolution television systems 325—327
 Murphy, Edward R. 63, 68
 Murphy, Thomas E. 63, 84, 86
 Mwanyoha, Sadiki P. 357
 Myers, Amanda S. 357, 400

N

Namiki, Shu 105, 107
 Nanolithography 63—94, 202
 Nastov, Ogden J. 281, 291
 National Aeronautics and Space Administration 88
 National Institutes of Health 336
 National Oceanic and Atmospheric Administration 273
 National polar-orbiting operational environmental satellite system 273
 National Synchrotron Light Source 167
 Navigation 374
 Nawab, S. Hamid 305, 310, 312
 Nee, Phillip T. 145
 Nelson, Lynn E. 105, 110
 Nemecek, Joseph E. 295, 302
 Neutral atom imaging 92
 New England Eye Center 124
 New York University 255
 Newman, J. Nicholas 281, 290
 Nguyen, Roland N. 209, 216
 Nonlinear optics 145

O

O'Connell, Michael P. 357, 366
 O'Donnell, Christopher R. 319
 O'Meara, Margaret E. 53, 171
 O'Neill, Kevin 261, 264, 266
 Oberoi, Pankaj 409
 Offshore structure analysis 290
 Ogora, T.H. 357
 Ooi, James M. 305, 310
 Oppenheim, Alan V. 305—318, 460
 Optical coherence tomography 120—143
 Optical communications 23, 106, 109, 145—151
 Devices 7—22, 33, 43, 47
 Networks 40
 Optical computing 187
 Optical data storage 194, 202
 Optical phase conjugation 187
 Optical physics 187—208
 Optics 105—143, 151
 Fiber 203, 205
 Nonlinear 145—151
 OPTOCHIP project 7, 17
 Optoelectronics 150
 Orlando, Terry P. 57—62, 79, 81, 281, 291
 Oster, Mark N. 409
 Otoacoustic emissions 419
 Ouyang, Peter 231, 248
 Owens, Wendy E. 63

P

Paik, Steve S. 187
 Palmer, Fred L. 209, 216
 Pan, Janet L. 7, 21
 Papadopoulos, Haralabos C. 305, 311
 Park, Ickjin 171
 Park, John 357, 381
 Park, W. 255
 Patire, Anthony D. 409
 Patterson, Steven G. 7, 8, 11, 13, 14, 15, 33, 39
 Payton, Karen L. 357
 Peake, William T. 409
 Pegoraro, Francesco 231, 248
 Penn, Gregory E. 231, 248
 Pepin, Anne 81
 Perez, Adrian D. 343
 Perez, Manuel J. 295, 298
 Perkell, Joseph S. 343
 Perrier, Pascal H. 343
 Peter, Dominique 105
 Peters, Christopher 295, 300

Petrich, Gale S. 8, 11, 13, 14, 33, 34, 37, 39, 40, 43, 44, 113, 114
 Pevzner, Boris 105, 115
 Pfautz, Jonathan D. 357, 388
 PHANToM 372, 395
 Phase-conjugation 187
 Phillips Laboratories 319
 Phillips, Colin 429
 Phillips, Joel R. 281, 291, 292, 293
 Pimsamarn, Kulapant 261, 264, 266
 Pitris, Costas 105, 120
 Plant, Geoffrey L. 357, 363
 Plasma dynamics 248, 258
 Free-electron lasers 231—233
 Tokamaks 237—247
 Wave interactions 233—247
 Plasma physics 231—258
 Plasma wave interactions 233—247
 Plasmas 92
 Electrodynamics 233
 Polley, Michael O. 325
 Poort, Kelly L. 343
 Porter, Jeanne M. 63, 88, 89, 90, 92
 Porto, James V. 209, 216
 Power, Matthew H. 357, 361
 Prahler, Adrienne M. 343
 Prasad, Sheila 7, 17, 39
 Preisig, James C. 305
 Prentiss, Jane D. 88, 90, 92
 Prentiss, Mara G. 187
 Princeton Plasma Physics Laboratory 255
 Pritchard, David E. 90, 209—227
 Process flow representation 295
 Process representation 295
 Process variation 295
 Psaltis, Demetri 18
 Psychoacoustics 357—367
 Puliafito, Carmen 120
 Purdue University 156
 Puria, Sunil 409

Q

Qi, Minghao 33, 44
 Qi, Yingyong 343
 Quantum chaos 209
 Quantum heterostructures 7—22
 Quantum optics 187—208
 Quantum statistics 222
 Quantum studies 51—56, 57—62, 95—102, 105—143, 177—182
 Heterostructures 7—47
 Optics 145

Quantum-effect devices 63—94
 QUELL experiment 205

R

Rabiner, Wendi B. 305, 316
 Rabinowitz, William M. 357, 363, 366, 367, 409, 421
 Radar 23, 268
 Radar imaging
 Lasers 148
 Radio astronomy 273—275
 Rahman, Arifur 153, 154, 156
 Rahman, Nadir E. 295
 Rainville, Simon 209, 216
 Raju, Balasundar I. 357, 400
 Ram, Abhay K. 231, 234, 237, 238, 240, 243
 Ram, Rachna J. 14
 Ram, Rajeev J. 14, 457
 Ramsey, Norman 217
 Ramstad, Monte J. 167
 Rana, Farhan 153, 156
 Rankovic, Christine M. 357
 Rathman, Dennis D. 333
 Ravicz, Michael E. 409
 Reed, Charlotte M. 357, 361, 363—366
 Reed, Eric C. 319, 322
 Reich, Evan 231, 248
 Reif, L. Rafael 44, 113
 Remote sensing 261—270, 273—275, 388
 Remotely operated vehicles 388
 Rhoads, Deborah P. 357, 361
 Ricitelli, Marco 231, 248
 Riconda, Caterina 231, 248
 Riely, Brian P. 153, 159
 Ripin, Daniel J. 209, 216
 Roberts, Tony 219
 Robot hands 403—405
 Rooks, Michael J. 156
 Rosenkranz, Philip W. 273, 274
 Rosowski, John J. 409
 Rossetti, Denise M. 319, 357
 Rouf, Rosanne 409
 Rousseau, Emmanuel 187
 Royter, Yakov 7, 8, 11, 13, 14, 20
 Rubenstein, Richard A. 209, 219
 Rubidium atom trap 202
 Rydberg atoms 209

S

Rosenkranz, Philip W. 273, 274
 Rosowski, John J. 409
 Rossetti, Denise M. 319, 357
 Rouf, Rosanne 409
 Rousseau, Emmanuel 187
 Royter, Yakov 7, 8, 11, 13, 14, 20
 Rubenstein, Richard A. 209, 219
 Rubidium atom trap 202
 Rydberg atoms 209

S

Saberi, Kourosh 357, 367
 Saleh, Omar A. 95
 Salisbury, J. Kenneth 357, 395, 403
 Santos, Jonathan R. 357, 363
 SAR interferometry 265
 Savas, Timothy A. 63, 72, 89
 Scanning-electron-beam lithography 63—65
 SCANSAR interferometry 265
 Schattenburg, Mark L. 63, 72, 88, 89, 90, 92
 Scheduling policy 295
 Schloerb, David W. 357, 367
 Schlueter, Steven J. 357
 Schmaltzing, Dieter 333, 336
 Schmidt, Martin A. 281, 282, 290
 Schreiber, William F. 325—327
 Schultz, Steven D. 231, 237, 238, 243
 Schwartz, Michael J. 273, 274
 Schweizer, Mark R. 57, 63, 65, 81
 Secor, Matthew J. 305, 312
 Seefeldt, Alan 305, 312
 Sekiyama, Kaoru 357, 361
 Semiconductor process control 295
 Semiconductors 51—56, 79, 81, 114, 153
 Compound 7—47
 Surface studies 167—182
 Sensorineural hearing impairment 358
 Sensory aids 421—424
 Sensory communication 357—405
 Senturia, Stephen D. 281, 290
 Sestok, Charles K. 209
 Sexton, Matthew G. 357, 361
 Shahriar, Selim M. 187—208
 Shapiro, Jeffrey H. 145—151
 Shattuck-Hufnagel, Stefanie 343
 Shatz, Lisa F. 409
 Shaver, David C. 51
 Shenoy, Krishna V. 18
 Shera, Christopher A. 409, 419
 Shih, Shih-en 261, 264, 266
 Shin, Robert T. 261, 262, 268, 269
 Shinn-Cunningham, Barbara G. 357, 381
 Signal processing 7, 319—323, 343—353,
 357—363, 409—424
 Silicon fabrication 51
 Singer, Andrew C. 305, 312
 Single-electron spectroscopy 95—102
 Single-electron transistors 51—52, 81
 Sisson, Robert D. 88, 90, 92
 Slaughter, Adrienne H. 357, 367
 Slifka, Janet L. 343
 Smith, Edward T. 209, 219
 Smith, Henry I. 40, 63—94, 97, 221
 Smith, Jason L. 343
 Smith, Stephen P. 187, 205
 Sodini, Charles G. 281, 282, 285
 Sokolinski, Ilia 57, 63, 79
 Somerville, Mark H. 23
 Song, Seugheon 177
 Spatial knowledge 374
 Speech communication 343—353
 Speech processing 323
 Speech production 343—353
 Prosodic structure 346
 Speech reception 357—367, 417
 Speech signals 359
 Speech sounds 343—353
 Theoretical models 344
 Speechreading 361—367
 Spellmeyer, Neal W. 209
 Squeezing 187
 SRI Inc. 133
 Srikantiah, Ranjini 357
 Srinivasan, Mandayam A. 357, 363, 367,
 395—405
 Srivastava, Alok K. 333, 336
 Sroka, Jason 357
 Stachowiak, Maciej 357, 374
 Staelin, David H. 273—275
 Stankovic, Konstantina M. 409, 419
 Stanton, Christopher 105, 117
 Steffens, David A. 409
 Steinmeyer, Günter 44, 105, 113, 115
 Step structures 167—170, 177—182
 Stevens, Kenneth N. 343—353
 Streetman, Ben 161
 Strogatz, S.H. 57, 58
 Structural integrity 203
 Sudarshanam, Venkatapuram S. 187
 Sugiyama, Linda E. 231, 248
 Sun, Liguó 261
 Sun, Walter 343
 Sunshine, Lon E. 319, 322
 Superconducting devices 153—163
 Superconducting magnets 205

Surface studies 167—182
Svolos, George M. 231, 248
Swanson, Eric A. 120
Swartz, Mitchell 105, 133, 134, 135, 136

T

Tachikawa, Masami 7, 13, 15
Tactaid 7 365
Tactile aids 363
Takeuchi, Anne H. 357, 361
Talavage, Thomas M. 409
Tambe, Prasanna B. 357, 361
Tan, Hong Z. 357, 363
Tanaja, Hemant 343
Tanaka, Motohiko 231, 248
Tang, Xiao-Feng 33, 44
Tassa, Coral D. 357, 366, 367
Tausch, Johannes 281, 292, 293
Taylor, Francis G. 357, 388
Tearney, Guillermo J. 105, 120
Teja, Joseph 145
Telemicroscopy 295
Teleoperator systems 381
Television research
 Digital 325
 High-definition 319—323, 325—327
 Multiresolution television systems 325
Teoh, Su W. 409
Terman, Christopher J. 281
Tessmer, Stuart 95
Texas Christian University 13
Theilhaber, Joachim S. 231, 234, 237
Thoen, Erik R. 105
Thomassier, Vincent 261
Thompson, Carl V. 295
Thomson Consumer Electronics 319
Tierney, Joseph 409, 421
Titus, Vivian E. 145, 148
Tokamaks 205, 237—247
Tomsio, Nayon 261, 266, 269
Touch 363
Townsend, Christopher G. 209, 222
TRANSoM 388
Trías, Enrique 57, 58, 59
Troxel, Donald E. 295—302
Tsai, Emily M. 409, 417
Tsao, Perry I. 187
Tsui, Ophelia 177
Tsuk, Michael 261, 266, 269
Tufts University, School of Medicine, New England
 Eye Center 124

Turk, Alice 343
Tziligakis, Constantine N. 44, 105, 113

U

U.S. Navy, Naval Postgraduate School 374
U.S. Navy, Naval Research Laboratory 66
U.S. Navy, Office of Naval Research 367
Underwater acoustics 306, 307, 314
Underwater vehicles 388
University of California, San Francisco 346
University of Erlangen 347
University of Florida, Gainesville 120
University of Massachusetts, Lowell 15
University of Melbourne 365
University of Southern California 13, 93
University of Texas at Austin 161
University of Washington 13
University of West Virginia 93
University of Wisconsin 273
Ura, Hiroyuki 430

V

Vacca, Luigi 231
van Beek, Joost 63, 88, 90, 92
van der Zant, Herre S.J. 57, 58, 59, 281, 291
van Druten, Nicolaas J. 209, 222
Várdy, Sebastian 57
Veraart, Fleur 430
Verbout, Shawn M. 305, 313
Verghese, George C. 308, 312
Verghese, Simon 153, 156
Verminski, Matthew D. 295, 300
Vestibular system 419
Viadyanathan, Praveen T. 7, 8, 11, 13, 14, 17, 39
Vick, Jennell C. 343, 457
Villeneuve, Pierre R. 44, 83, 171, 457, 458
Viola, Paul A. 148
Virtual Environment Technology for
 Training 367—405
Virtual environments 367—405
 Haptics 395—405
 Training 388—405
Vision 357
Vision chip project 282
Vitesse Semiconductor Corporation 8, 10, 13, 20
VLSI computer-aided design 281—294
Voice quality 344
Von Bosau, Laura M. 231

Voss, Kimberly J. 357, 400
 Voss, Susan E. 409
 Vyzas, Elias A. 357, 381

W

W.M. Keck Foundation 460
 Wage, Kathleen E. 305, 314
 Waithe, Karen 7
 WAMIT 290
 Wang, Alex Che-Wei 305, 314
 Wang, Chig-Chun 281, 282
 Wang, Hao 7, 8, 14, 16, 18
 Wang, Junfeng 281, 290
 Wang, Li-Fang 261, 262, 264, 265, 267
 Warde, Cardinal 18
 Warlick, Emily L. 33, 34, 37, 105, 114
 Warnick, Sean 33, 43
 Watanabe, Shinya 57, 58
 Wee, Susie J. 325
 Weiss, Thomas F. 409—424
 Whan, Chagarn B. 57, 61
 White, Jacob K. 281, 290—294, 458
 Whitehead Institute for Biomedical Research 333, 336
 Wiegand, Thomas E.v. 357, 367, 374, 388, 458
 Wies, Evan F. 357, 367
 Wilde, Lorin F. 343
 Wilhelms-Tricarico, Reiner 343
 Williams, Ben S. 153, 159
 Williams, David R. 343
 Willsky, Alan S. 148
 Wint, Arlene E. 343
 Wireless communication 305, 309, 316
 Wong, Ngai C. 145, 150
 Wong, William S. 105, 106
 Woods Hole Oceanographic Institution 305—316
 Wornell, Gregory W. 305—316, 460
 Wozniak, Jane W. 343
 Wright, Chantal 295, 299
 Wright Patterson Air Force Base 387
 Wu, Kenneth C. 231, 243
 Wurtele, Jonathan S. 231
 Wyatt, John L., Jr. 281, 282, 286

X

X-ray lithography 63—94
 X-ray nanolithography 63—94
 Xia, Xiao-Wei 187
 Xu, Bin 153, 159

Y

Yang, Isabel Y. 63, 68, 75
 Yang, Y. Eric 261, 265, 266, 267, 268, 269
 Yao, Huan 209, 219
 Yeang, Chen-Pang 145, 148, 261, 264, 266, 267
 Yellin, Elron A. 357, 367
 Yoo, Chang Dong 319, 323
 Young, Albert M. 333, 336
 Young, Michael J. 167
 Yu, Charles X. 105, 107
 Yuan, Jing 68

Z

Zaganjori, Janice M. 305
 Zamdmer, Noah D. 153, 156
 Zandipour, Majid 343
 Zeidenberg, Lisa B. 23, 63
 Zeltzer, David 357, 388
 Zenith Electronics Corporation 319
 Zhang, Yan 261, 262, 265, 266, 267, 268
 Zhitenev, Nikolai 95, 100
 Zissman, Marc A. 409
 Zurek, Patrick M. 357, 366—367