
Index

- 5G networks, 293
- Adleman, Leonard, 192
aether, 493
Aftergood, Steven, 419
Air Force Office of Scientific Research, 446
Akers, Timothy, 384
Al-Qaeda, 338
Al-Shabaab, 338
Alfred P. Sloan Foundation, 447
Amazon.com, Inc., 181; Bracket quantum cloud, 181
Antarctic Treaty System, 424
anti-satellite weapons, 423
AO Sense, Inc., 68
Apple Inc., 392
Applied Diamond Inc., 41
area 51, 157
Argonne National Laboratory, 384
Army Research Laboratory, 70
Army Research Office, 446
ARPANET, 149
ArQit, Ltd., 289
artificial intelligence; winter, 397
atomic clock, 36, 472
atomic vapor sensors, 41
- Babbage, Charles, 79
Badische Anilin und Soda Fabrik, 183
Barlow, John Perry, 377, 396
Bartholinus, Erasmus, 505
Bayerische Motoren Werke AG (BMW), 390
BeiDou Navigation System, 51
BEIT Inc., 224
Bell tests, 298, 517
Bell, John Stewart, 517
Bellovin, Steven, 430
Benioff, Paul, 160, 161
Bennett, Charles H., 135, 152, 168
- Bergius, Friedrich, 183
Bertin Technologies SAS, 38
Big Bang, 492
biological weapons, 332
Bitcoin, 284
black-body radiation, 493
Bletchley Park, 80, 93, 393
blind signal separation, 437
blockchain, 273
Bluefors Oy, 415
Boeing Company, 411
Bohm, David, 523
Bohr, Niels, 472
Bolt Beranek & Newman (BBN), 149, 393
Boneh, Dan, 192
Booz Allen Hamilton Inc., 390
Born, Max, 498
Bosch, Carl, 183
Boudot, Émile, 89
Bra-ket notation, 231
brain-machine interface, 63
Brassard, Gilles, 137
Brazil, 447
Bremerman, Hans, 160
British Telecom (BT Group Plc), 390
Brookhaven National Laboratory, 70, 384
Bryans, Nathaniel, 205
buckyballs, 497
Buettiker, Markus, 160
Burks, Arthur, 136, 160
Bush, Vannevar, 83
- Canada; quantum patents, 451
CCNOT, 153
celestial navigation, 55
cellular automata (CA), 136, 142; blinker, 141; computation in memory, 139; emergent complexity, 140; glider, 142; Life, 140;

- Life Turing Machine, 144; quines, 139
- Central Intelligence Agency, 322
- Chaitin, Gregory, 160
- Charles Stark Draper Laboratory, 55
- chemical vapor deposition, 41
- Chiang, Ted, 147
- China, 287, 380, 400, 446; decoupling, 251; internet censorship, 377; investment in QIS, 451; Micius Satellite, 287; National Natural Science Foundation of China, 446; Quantum Experiments at Space Scale program (QuESS), 288; quantum patents, 451; SIG-INT capabilities, 267; technology decoupling, 416; Thousand Talents Programs, 418
- Chong, Frederic, 384
- Chopra, Deepak, 370
- Chu, Steven, 36
- Chuang, Isaac, 203
- Church–Turing hypothesis, 94
- circular economy, 397
- Clark, Charles, 167
- Clarke, James S., 384
- cloud computing, 119, 156; embarrassingly parallel workloads, 187; Entropy as a Service (EaaS), 276
- Cocke, John, 160
- Cocks, Clifford, 191
- Cohen-Tannoudji, Claude, 36
- ColdQuanta, Inc., 75, 230
- Colossus computer, 179
- complementarity, 505
- complexity theory, 108; Big-O notation, 105; bounded-error quantum polynomial time (BQP), 226; BQP algorithms, 116, 181; certificate, 108; decision problem, 108; NP-complete, 111; NP-hard, 113; polynomial complexity, 107; primality testing, 113; traveling salesperson problem (TSP), 107
- Comprehensive Nuclear-Test-Ban Treaty, 189
- computer simulations; repeatability, 158; scalability, 157; speed, 157
- computers; calculation versus computing, xviii; classical, 110; cloud versus supercomputing approach, 237; core, 139; gates, 153; graphical processing units (GPUs), 118; industrial policy, 86, 157, 158, 393; multi-core systems, 118; optimizers, 115; parallel computing, 155; reversible computers, 124; reversible gates, 153; reversible Turing machine, 135
- Conference on the Physics of Computation (1980), 160
- Conway, John Horton, 140
- Copenhagen interpretation, 523
- copyright; circumvention, 433
- corpuscles, 488
- Crutchfield, James, 160
- Cryogenic Ltd., 39
- cryogens, 251
- Cryomech Inc., 415
- cryptanalysis, 429; brute force attack, 197, 218; certificate attacks, 322; DES Cracker, 216; differential cryptanalysis, 212; DigiNotar, 322; discrete logarithm, 203; Grover’s algorithm, 218; hash collisions, 321; prohibitions on, 429; quantum attack forecasts, 206
- cryptography, 190; Advanced Encryption Standard (AES), 212, 217, 277; BB84, 277; caesar cipher, 190; Clipper Chip, 217; computationally secure systems, 257; cryptogram, 191; cryptographic hash, 317; DES algorithm, 212; Diffie–Hellman algorithm, 202; digital signatures, 193; Easy Email Encryption (E3), 430; forward secrecy, 202, 277, 430; hash functions, 195; information-theoretic secure approaches, 277; information-theoretic security, 257; key escrow, 217; key length, 213; Lucifer algorithm, 212; one-time pad, 277; Open Quantum Safe Project, 431; OpenQKD Project, 292; passphrase, 317; post-quantum cryptography, 431; pseudorandom random number generators, 274; public key, 191; public key infrastructure, 194; repeater trust, 296; RSA-129, 262; secret key, 190; symmetric ciphers, 211; triple-DES, 212; trusted couriers, 290; unconditional security, 277;

- usability challenges, 271; Vernam cipher, 191
 cybernetics synergy, 351
- D-Wave Systems, Inc., 239
 D5: disruption, denial, degradation, destruction, and deception, 344
 Daemen, Joan, 217
 dark fiber, 289
 Dattani, Nikesh, 204
 De Beers Group SA, 63
 de Broglie, Louis-Victor, 495
 de Sola Pool, Ithiel, 377
 decoherence, 32
 Defense Advanced Research Projects Agency (DARPA), 150, 158, 167
 Defense Intelligence Agency (DIA), 75
 Denso Corp., 390
 Department of Defense (US), 383
 Department of Energy, 383
 deterrence theory, 309, 424; criminal deterrence, 438; defend forward, 425; nuclear triad, 61; Strategic Defense Initiative, 332; strategic surprise, 315
 Deutsch, David, 164
 Didion, Joan, 392
 Diffie, Whitfield, 191
 digital discipline, 132; refresh operation, 132
 Digital Equipment Corp., 149
 digital physics, 146, 154; arrow of time, 126; decoherence, 130; free will, 126, 147
 Dirac, Paul, 231
 DiVincenzo, David P., 225, 231
 DLR, 390
 DNA-based computing, 207
 Doppler, Christian, 490
 Dowling, Jonathan, 472
 drones, *see* unmanned aerial vehicle (UAV)
 dual-slit experiment, 489
 Dyakonov, Mikhail, 244, 366
 Dyson, Freeman, 160
- Eames, Charles and Ray, 475
 Einstein, Albert, 472
 electromagnetically induced transparency, 41
 Electronic Discrete Variable Automatic Computer (EDVAC), 106
 Electronic Frontier Foundation, 216
 Electronic Numerical Integrator and Computer (ENIAC), 86
 electronic warfare, 55, 339
 ELIZA, 99
 Ellis, James, 191
 Endicott House Conference, 122
 ENIGMA, 94
 entropy, 128
 Entscheidungsproblem, 94
 EPR paper, 515
 Euler's Theorem, 201
 Europe; investment in QIS, 451
 European Convention on Human Rights (ECHR), 438
 European Organization for Nuclear Research (CERN), 253, 400
 European Space Agency, 67
 European Union, 381
 export controls, 420
 eye-in-the-sky monitoring, 426
- Fano, Roberto Mario, 146
 Farrell, Henry, 313
 Federation of American Scientists, 419
 Feistel, Horst, 211
 Fermi National Accelerator Laboratory, 384
 Feynman diagrams, 125
 Feynman, Richard, 122, 160, 483
 Finke, Doug, 237
 Finland, 415
 firearm detection, 64
 Floberth, Otto, 160
 France, 382
 Franklin, Matthew, 192
 Fredkin gate, 152
 Fredkin, Edward, 146, 160
 Fu, Kai-Mei, 384
 fullerenes, 497
- Gacs, Peter, 160
 Galileo Global Navigation Satellite System, 51
 Game of Life, *see* cellular automata (CA), 140
 game theory, 61, 424
 Gardner, Martin, 142, 261
 gates; electronic, 90; quantum, 152, 179, 232, 321; reversible, 153; universal, 91
 Gell-Mann, Murray, 151

- GEOINT Singularity, 426
Germany, 382; Munich Quantum Valley, 382; quantum patents, 451
Giustina, Marissa, 384
GLObal NAVigation Satellite System (GLONASS), 51
Global Positioning Systems (GPS), 51; countermeasures, 54; quantum PNT, 54, 344; quantum positioning systems, 339; selective availability, 414
Goddard, Robert, 55
Goldman Sachs Group, Inc., 252
Goldstine, Herman, 138
Google LLC, 202, 417
Gosper, Bill, 143, 160
gradiometer, 39, 60
gravitational waves, 65
Gravity Recovery and Climate Experiment (GRACE), 67
great decoupling, 455
Greenberger, Dan, 160
Greenspan, Donald, 160
Grover's algorithm, 210, 430
Grover, Lov, 210
Guericke, Otto von, 489
Gupta, Madhu, 160
- Haber, Fritz, 182
Haber-Bosch process, 183
Hanson, Ronald, 298
Harari, Yuval Noah, 455
Hardy, Norman, 160
Haroche, Serge, 167
Hassner, Marin, 160
Hawking radiation, 146
Hawking, Stephen, 146
Hayek, Friedrich, 351
Hebrew University of Jerusalem, 518
Heisenberg, Werner, 472, 498
helium, 251
Hellman, Martin, 191
Herrera, Gilbert, 384
Hewitt, Carl, 160
high modernism, 351
high-dimensional datasets, 441
Hillis, Danny, 101, 160, 161
Hitachi, 497
Holt, Anatol, 160
Honeywell International Inc., 224
Hopper, Grace, 180
Hu, Evelyn, 384
Huawei Technologies Co., Ltd., 380
- Hubble, Edwin Powell, 492
human worth, 455
hypersonic weapons, 338
Hyugen, Christiaan, 493
- ID Quantique SA, 276, 289
Ig Nobel prize, 1998, 370
immigration, 17; brain drain, 408; brain gain, 408
In-Q-Tel, 386
India, 382, 413
industrial policy, 385; high-tech industries, 396; market proscription, 385, 415; market substitution, 385; picking winners and losers, 400; Silicon Valley, 392
inertial navigation, 55
InfiniQuant, 289
information; binary, 87; bit, 89; byte, 89; digital, 87
Information International Inc. (Triple I), 150
Information Processing Techniques Office (ARPA), 150
inherently political technologies, 306
Intel Corp., 417
intellectual property theft, 366
Interface Message Processor (IMP), 149
interferometer, 65
interferometry, 43, 492
International Business Machines Corp. (IBM), 81, 124, 157, 251, 253, 294, 417; IBM Research, 203; Lucifer algorithm, 211; quantum experience, 181
International Emergency Economic Powers Act (IEEPA), 421
International Traffic in Arms Regulations (ITAR), 420
Internet of Things (IoT), 276
inverse square law, 59
ion traps, 246
ISIS, 338
Israel; Mossad, 322; Raicol Crystals Ltd., 416; Technion (Israel Institute of Technology), 165
- Jacquard Loom, 87
Japan, 413, 415; quantum patents, 451
JASON brain trust, 167
Jordan, Stephen, 227

- Josephson Junctions, 39
 Josephson, Brian David, 39
 Jozsa, Richard, 168
- Kantor, Frederick, 160
 Katabi, Dina, 361
 KETS Quantum Security, Ltd., 289
 Kim, Jungsang, 384
 Kohnfelder, Loren, 194
 Kugell, Stand, 160
- Landauer limit, 134
 Landauer, Rolf, 134, 160, 244
 Lanzagorta, Marco, 62, 73, 287, 314
 Large Hadron Collider, 253
 laser, 472
 Laser Interferometer Gravitational-Wave Observatory (LIGO) project, 43
 Laser Interferometer Space Antenna (LISA), 67
 Lawrence Berkeley National Laboratory, 384
 Leinweber, David, 160
 Levin, Leonid, 160
 Levitin, Lev, 160
 Lewis, Gilbert N., 495
 Lewis, Robert, 160
 LGP-30, 149
 Licklider, J. C. R., 146, 393
 Ligomenides, Panos, 160
 Lingham, Laurie, 160
 Lockheed Martin Corp., 390, 417
 Los Alamos National Laboratory (LANL), 189, 289, 390
 low-observable technology, 72
 Lu, Chao-Yang, 242, 465
 Lucent, 453
 Luhn, Hans Peter, 194
 Lykken, Joseph, 384
 Lysenkoism, 370
- machine learning; optimization, 239
 MagiQ Technologies, Inc., 289
 Magnetic Resonance Imaging, 37
 magnetometer, 39
 Makarov, Vadim, 292
 many-worlds interpretation, 523
 Margolus, Norman, 160
 Massachusetts Institute of Technology (MIT), 146, 152; Artificial Intelligence Laboratory, 158; Laboratory for Computer Science, 158; Lincoln Laboratory, 41, 148
 Mauritsen, Luke, 384
 Maxwell, James Clerk, 492
 McCarthy, John, 149
 measurement and signature intelligence (MASINT), 32, 75
 metadata, 340
 Michaels, George, 160
 Michelson Interferometer, 43
 Michelson, Albert A., 493
 microscopy; two-photon, 38
 Microsemi Corporation, 51
 Microsoft Corp., 244, 417
 Milburn, Gerald, 472
 Minsky, Marvin, 149
 MITRE Corp., 167
 Mitsubishi, 453
 Moler, Katherine, 384
 Monroe, Christopher, 384
 Monte Carlo methods, 189
 Moore's Law, 100
 Moore, Gordon, 100
 Moravec, Hans, 160
 Morley, Edward W., 493
 Morse code, 89
 multi-spectral analysis, 70
- NASA Ames Research Center, 390
 National Aeronautics and Space Administration (NASA), 383
 National Geospatial-Intelligence Agency (NGA), 75, 423
 National Institute of Standards and Technology (NIST), 167, 212, 273, 383
 National Institutes of Health (NIH), 372, 383
 National Reconnaissance Office (NRO), 75, 423
 National Science and Technology Council (NSTC), 383
 National Science Foundation (NSF), 372, 383
 National Security Agency, 157, 278, 286, 289, 292
 Netherlands, 447
 Newman, Abraham L., 313
 Newton, Isaac, 488
 Nippon Telegraph and Telephone Corporation (NTT), 289
 nitrogen fixation, 181
 nitrogen vacancy chambers, 41

- Nobel Prize; 1918, 182, 494; 1921, 494; 1929, 495; 1931, 183; 1965, 125; 1969, 151; 1997, 36; 2012, 167; 2017, 492
- North Korea, 293
- nuclear fusion, 400; ITER Thermonuclear Reactor, 400; tokamak, 400
- nuclear weapons, 138, 157, 189, 251, 253
- numeric coding, 84
- O'Mara, Margaret, 392
- Oak Ridge National Laboratory, 384, 390
- Ocado, 390
- Office of Science and Technology Policy (OSTP), 383
- Office of Foreign Assets Control (OFAC), 421
- Office of Naval Research, 446; contract N00014-75-C-0661, 158
- Office of the Director of National Intelligence (ODNI), 383
- Oliver, William, 384
- Open Skies Treaty, 333
- Operation Paperclip, 56, 380
- Orca Computing Ltd., 43
- Outer Space, Treaty of 1967, 422
- Packard, Norman, 160
- Pan, Jian-Wei, 242, 287, 298, 408, 465
- patent secrecy, 419
- patents, quantum, 451, 453
- paternalistic socialism, 417
- Pawlowski, Stephen, 384
- PDP-1, 149
- Peres, Asher, 165
- Perlroth, Nicole, 267
- Petri, Carl Adam, 160
- Phase Space Computing, AB, 289
- Philips, William D., 36
- photon; angular momentum, 509; angular position, 87; bucket detector, 70; entanglement, 27; polarization, 27; spin, 521
- photonic qubits, 246
- pilot wave interpretation, 523
- Planck, Max, 472, 494
- polarizer, 508
- Ponzi, Charles, 370
- Poplavskii, R. P., 164
- Positioning, Navigation, and Timing (PNT), 51
- Positron Emission Tomography, 38
- Pour-El, Marian, 160
- Powers of Ten* film, 475
- PQ Solutions Ltd., 431
- Preskill, John, 384
- Priese, Lutz, 160
- privacy; brain wiretapping, 63; data deletion, 431; Fourth Amendment, 433; metadata, 268; nothing to hide, 429; reidentification, 432; transsubstantive legal protections, 438
- Project MAC, 146
- Project Maven, 418
- Project Venona, 289
- PsiQuantum Corp., 43
- Pudenz, Kristen, 384
- Qatar, 251
- QBranch, 390
- QEYnet, Inc., 289
- Qrate Quantum Communications (Russia), 289
- Quantropi Inc., 289
- quantum; academic departments, 402; annealing, 239; applied research, 398; as “atom bomb” of information theory, 315; basic research, 381; chemistry, 185; complementary technologies, 289; countermeasures, 344; development, 398; export controls, 420; fiction, 473; high-dimensional information, 87; illumination, 43, 71; K–12 education, 411; marketization, 398; memory, 296; mysticism, 370; outer space, 55; patent holders, 453; quantum money, 284; radar, 71; research output, 446; strategic surprise, 315; threat analysis, 307; tunneling, 101; winter, 309, 397
- quantum advantage, 229
- quantum communication; D5 attack tactics, 299; outer space deployment, 288, 300; quantum internet, 293, 389; Quantum Key Distribution (QKD), 277; as a service, 286; on backhaul, 388; quantum memory router, 296; Quantum Random Number Generation (QRNG), 274; handset hardware,

- 293; system-on-a-chip implementation, 292; quantum repeaters, 295; quantum teleportation, 296; superluminal communication, 300
- quantum computers; adiabatic quantum computation, 205; analog, 165, 239; as quantum sensor arrays, 235; blind quantum computing, 294; challenges, 243; circuits, 233; cloud implementations, 181, 432; computational chemistry, 185; digital noisy intermediate-scale quantum devices (NISQ), 235, 241; DiVincenzo criteria, 231; drug development, 442; error correction, 237, 247; fairness in machine learning, 444; Feynman's Endicott talk, 161; gate-controlled, 241; interference, 178; Jiuzhang Quantum Computer, 242, 416, 465; logical qubit, 237; misconceptions, 122; noise, 179; nondeterminism, 124; nondeterministic Turing machines, 122; parallels to early classical devices, 179; photonic, 242; physical qubit, 237; programming, 179; quadratic unconstrained binary optimization (QUBO), 238; Quantum Algorithm Zoo, 227; quantum circuit, 177; quantum error correction, 180; quantum memory, 74; Quantum volume, 224; qubit noise, 247; qubits, 123; Russia, 164; supercooling, 251; topological, 244; wave collapse, 178; winner take all, 242
- Quantum Computing Report, 237
- Quantum Design, Inc., 39
- quantum dots, 42, 246
- quantum error correction, 180
- quantum information science (QIS), 1
- quantum mechanics, 471; coherence, 29; complementarity, 26; Copenhagen interpretation, 356; entanglement, 26; first quantum revolution, 472; many-worlds interpretation, 356; philosophical implications, 145; photoelectric effect, 494; pilot wave interpretation, 356; quantum electrodynamics, 125; quantum gravity, 162; quantum reconstruction, 500; quantum tunneling, 122, 473; reductionist, 307; second quantum revolution, 472; superposition, 27; uncertainty, 26; wave-particle duality, 494
- quantum sensing; as quantum computers, 235, 242; first-generation approaches, 36, 38; outer space, 335; outer space deployment, 63, 67; quantum compass, 339; quantum illumination, 27, 68; Quantum Positioning System (QPS), 54, 344; quantum radar, 71; quantum sonar, 59; Rydberg atoms, 64; second-generation approaches, 39
- quantum supremacy, 229
- quantum volume, 252
- quantum winter, 366
- Quantum Xchange Inc., 289
- qubit, 168, 180; ancillary qubits, 234; coined, 168; stability, 179; topological, 180, 241, 244
- Qubit Reset, LLC, 289
- qubits; flying, 259; quantum dots, 43
- quines, 140
- QuintessenceLabs Pty Ltd., 289
- QuNu Labs Pvt. Ltd., 289
- qutrits, 87
- QZabre LLC, 41
- Rabkin, Jeremy, 422
- radar countermeasures, 72
- radiation portal monitor systems, 38
- radiation, black-body, 493
- Rand, Ayn, 396
- randomness beacon, 273
- Raytheon BBN Technologies Corp., 289, 393
- Raytheon Co., 149
- Recruit Communications, 390
- red shift, 492
- remote weapon detection, 437
- reversibility, 124; conservative logic, 159
- Richards, Ian, 160
- Rigetti & Co., Inc., 230, 400, 417
- Rigetti, Chad, 384
- Rijmen, Vincent, 217
- Ritter, Johann Wilhelm, 479
- Ritter, Mark, 384
- Rivest, Ronald, 192, 261

- Rothstein, Jerome, 160
Royal McBee, 149
Russell, Stuart, 338
Russia, 382, 400, 426, 446;
Gazprom, 251; GLONASS, 413;
parallel innovation in quantum
computing, 164; Russian armed
forces, 55; SIGINT capabilities,
267
Rømer, Ole, 479
- scanning tunneling microscopy, 473
Schoelkopf, Robert, 384
Schrödinger's cat, 523
Schrödinger, Erwin, 498
Schumacher, Benjamin, 168
Scott, James C., 351
Second Law of Thermodynamics,
128
secrecy and time-value, 428
Shamir, Adi, 192
Shannon, Claude, 471
Ship of Theseus thought experi-
ment, 145
Shor, Peter, 166
Shostack, Adam, 307
signals intelligence (SIGINT), 32;
going dark, 295; golden age, 268;
path-based attacks, 299
Silk Belt and Road Initiative
(China), 362
Simons Foundation, 447
Singapore, 447
Slaughterbots (video), 338
smart cities, 353
Smartquantum Group SA, 289
software signatures, 322
solar power, 307
South Korea, 293; South Korea
Telecom Co. Ltd., 293
space (outer); launch-capable na-
tions, 382; legal issues, 423; mil-
itarization, 347, 423; strategic
significance, 13, 55, 74, 288, 300,
308, 312, 332, 333, 364, 422, 423
Space Exploration Technologies
Corp., 314
Space Force, 55, 289
Specially Designated Nationals and
Blocked Persons List (SDN), 422
Spin Exchange Relaxation Free
magnetometry, 41
squeezed light, 43
stealth technology, 72
- Suaya, Robert, 160
Subcommittee on Quantum Infor-
mation Science (SCQIS), 383
submarine detection, 60
Sumitomo Heavy Industries, Ltd,
415
superconducting circuits, 246
surveillance capitalism, 358
Susskind, Leonard, 146
Svore, Krysta, 384
Swire, Peter, 268
- Tahan, Chares, 384
tea, bitter, 128
Technion (Israel Institute of Tech-
nology), 165
technology; cost, initial and incre-
mental, 93; determinism, 306,
377; government control strate-
gies, 419; industrial policy, 292;
military to law enforcement de-
volution, 426; neutrality, 306;
path dependencies, 155; switch-
ing costs, 155; technological
dominance, 309; technological
sovereignty, 414; technological
superiority, 309; technological
supremacy, 309; technology-
neutral regulation, 438; theft,
418; virtuous cycle, 17; winner
take all, 242, 311
telegraph, 89
Telenet, Inc., 149
Teletype, 94
Theranos Inc., 370
Thermodynamics, Second Law, 128
Thiagarajan, S. P., 160
Thinking Machines Corp., 164
ThorLabs LLC, 43, 416, 465
threat modeling, 307; STRIDE
framework, 309
TianQin observatory, 67
time dilation, 50
time-division multiplexing, 89
Toffoli, Tommaso, 136, 160
Toshiba Corp., 289
transistor, 472
Triple-I, 150
Trump administration, 372
Trusted Layer Security (TLS), 199
Turing Complete, 93, 143
Turing Test, 99
Turing, Alan, 80, 93

- Ulam, Stanislaw, 189
ultraviolet catastrophe, 494
uncertainty principle, 502
underwater navigation, 58
United Kingdom, 415; Brexit, 362,
382; Government Communica-
tions Headquarters (GCHQ), 191
United States; quantum patents,
451
United States Munitions List, 421
Universal Automatic Computer
(UNIVAC), 93
University of Göttingen, 498
unmanned aerial vehicle (UAV), 68,
337
- vacuum pump, 489
VeriQloud Ltd., 289
Vernam, Gilbert, 191
Vichnaic, Gerald, 160
Volkswagen AG, 390
Vollmar, Roland, 160
von Braun, Wernher, 55
von Neumann architecture, 138
von Neumann, John, 136
- Wang, Jinliu, 384
weather modification, 344
Wehner, Stephanie, 298, 299
Weizenbaum, Joseph, 99
WeWork, 369
Wheeler, John, 160, 500
Wiesner, Stephen, 137
Williamson, Malcolm, 191
Wineland, David, 167
Wirecard AG, 369
Wootters, William K., 168
- Xanadu Quantum Technologies
Inc., 43
- Ye, Jun, 384
Yoo, John, 422
Young, Thomas, 491
- Zapata Computing Inc., 411
Zeigler, Bernard, 160
Zeilinger, Anton, 298
Zimmerman, Phil, 271
Zuse, Konrad, 86, 160, 393

