

Cambridge University Press 978-1-107-17753-6 — Ethics and Engineering Behnam Taebi Index More Information

## Index

second generation (advanced), 144 9/11, 81 A4 highway, 99 sustainability and, 145-49 Aarhus Convention, 38 third generation (algae-based), 144 AI. See artificial intelligence Boiling Water Reactor (BWR), 24 alcohol interlock, 101-3 Brundtland report, 149 CBA and, 102 algorithms, 83, 122, 125, 127, 129-31 Cadillac, 117 CE Delft report on Nantes Airport, 55-59 American Society for Civil Engineers (ASCE), 173 chemical industry, 16 artificial intelligence, 6 Chinese Academy of Engineering (CAE), 183 agency, 19, 127, 133 climate change, 14, 42, 65-66, 76, 108, 142, autonomy, 38, 90-91, 101, 125, 130 144, 147, 177 bias, 19 Club of Rome, 149 definition, 125 Codes of Conduct. See codes of ethics codes of ethics, 9-12, 172, 183-84 responsibility gap, 133-34 trustworthy, 132 corporate, 11 Artificial Moral Agents (AMA), 126 professional, 3, 7, 9-11, 172-73, 175, 179, autonomous vehicles, 119-25, 131, 136 183, 186 Cadillac, 117 Collingridge Dilemma, 16, 42, 105 situation awareness, 117 complacency Tesla, 113, 117 autonomous systems and, 114, 116 Uber, 111-16, 118, 135-37 Concorde, 53 Waymo, 115 consequentialism, 17, 41, 60, 63 autonomous weapons, 6, 133-35 Corporate Social Responsibility (CSR), aviation, 116 12-15, 175 Cost Benefit Analysis Barry, Brian, 150-52 topic selection, 66 Bentham, Jeremy, 41, 61 Cost Benefit Analysis (CBA), 17, 59-60 Bhopal disaster, 174 calculating costs and benefits, 68-72 biofuel, 141-49, 166 dealing with problems of, 73-78 energy ethics and, 166 identifying consequences, 67 first generation (conventional), 143 limitations, 63 intergenerational justice and, 150 objections, 64-72 intragenerational justice and, 150 roots in utilitarianism, 59-64

218



Cambridge University Press 978-1-107-17753-6 — Ethics and Engineering Behnam Taebi Index <u>More Information</u>

Index 219

| Sven Ove Hansson on, 66, 68, 70              | globalization, 20, 178-85                    |
|--|--|
| value conflicts and, 102                     | international context, 174                   |
| crash optimization, 19, 119–23               | Iran, 171–74                                 |
| cultural relativism, 185–87                  | Western vs. non-Western, 174-78              |
|  | engineering practice, xii                    |
| Davis, Michael, 7, 11, 182                   | assessment method, xii                       |
| Deepwater Horizon, 11                        | ethics, 15–20                                |
| Delta Plan, 99                               | macro-ethical issues, xiv                    |
| deontology                                   | Engineer's Creed, 9–11                       |
| school of thinking, 38, 75, 120              | environmental benevolence, 154, 156–58,      |
| test, 75                                     | 165, 167                                     |
| Design for Values (DfV), 18, 46, 94-98, 101, | Environmental Protection Agency (EPA), 1, 70 |
| 109, 116, 135, 154, 161                      | ethics                                       |
| Dieselgate, 1–3, 12                          | artificial intelligence and, 125–37          |
| design phase, 18                             | engineer and, 7–12                           |
| Dose Limit Principle, 75                     | engineering corporations and, 12–15          |
| Dutch shale gas controversy, 66, 106–9       | engineering practice and, 15–20              |
|  | moral brake on innovation, xi, 6             |
| economic viability, 161, 167                 | non-binary, xii                              |
| energy                                       | nuclear energy and, 7                        |
| ethics, 163, 165                             | risk, 85                                     |
| sustainable technologies, 37                 | technological risk, 37                       |
| engineer                                     | technology transfer, 19, 174-76, 178-79      |
| profession, 8                                | ethics up-front                              |
| responsibilities, 7–15                       | definition of approach, xii, 15              |
| engineering                                  |  |
| assessment and evaluation, 16                | facial recognition software, 97              |
| biases about ethics and, 4-7                 | Ford Pinto, 5                                |
| intergenerational thinking, 19, 41           | fossil fuel, 142, 148, 177                   |
| law and, 4                                   | fracking, 99–105                             |
| license, 180–81                              | Fukushima Daiichi, 23-36, 38-39, 45, 160,    |
| moral ideal, 9                               | 163  |
| moral issues, 4                              | Boiling Water Reactor (BWR), 24              |
| qualifications, 180                          | informed consent, 38                         |
| safety, 43                                   | radiation, 24–26, 38–39                      |
| engineering corporations                     | radiation protection, 25, 75, 157            |
| responsibilities, 12–15                      |  |
| engineering design                           | global food crisis, 141–47                   |
| designing out the conflict, 18, 98-100       | Grand Ouest airport, 53-59, 65, 67,          |
| ethical issues, 18                           | 69, 77                                       |
| neutrality thesis, 87, 90                    | greenwashing, 14, 19                         |
| nudging, 87                                  | Guatemala, 141–44, 146, 150                  |
| values, 91                                   |  |
| engineering ethics                           | Hansson, Sven Ove, 40, 61, 68, 70            |
| diversification, 20, 182, 185–88             | High Level Waste, 158–60                     |
| education, 179, 188                          | Hippocratic Oath, 9                          |



Cambridge University Press 978-1-107-17753-6 — Ethics and Engineering Behnam Taebi Index More Information

## 220 Index

incommensurability, 70, 74, 77 India 83 174 Indirect Land Use Change (ILUC), 146 informed consent, 38 critique of, 38-40 innovation shift, 179 intergenerational dilemmas, 158-62 intergenerational justice, 42, 150, intergenerational neutrality, 72 Intergovernmental Panel on Climate Change (IPCC), 50 International Atomic Energy Agency, 155-57 Iran earthquake, 169 engineering ethics in, 171-74 Iranian Construction Engineering Organization (IRCEO), 169-73 Mehr Housing Plan, 169, 171, 173 Japan. See Fukushima Daiichi

Japan. See Fukushima Daiichi
justice
distributive, 42, 164
intergenerational, 42, 150, 165
intragenerational, 150, 153, 162–66
social, 150–53, 165
spatial, 41, 150–51
temporal, 41, 71, 73, 76, 150–53
Justification Principle, 75

Kant, Immanuel, 38 killer robots. See autonomous weapons

legislation lagging behind technology, 5 Light Water Reactor (LWR), 155

machine ethics, 126 objections, 126 Many Hands, Problem of, 11, 111 Meaningful Human Control, 132–36 Mill, John Stuart, 38, 61, 101 Moses, Robert, 86 Multi-Criteria Analysis, 76–78

Nantes Atlantique airport, 54-55, 65, 67-68 77 National Society for Professional Engineers (NSPE), 9-10 National Traffic Safety Board (NTSB), 112, 118 no harm requirement, 151-54 normal accidents, 35, 51 nuclear energy, 29, 36, 163-68 closed fuel cycle, 158-61 ethics, 163-66 open fuel cycle, 154-58 Partitioning & Transmutation (P&T), reprocessing, 158-61 sustainable, 153-55 nuclear power reactors, 45-46 Boiling Water Reactor (BWR), 24 Light Water Reactor (LWR), 155 nuclear waste, 155 nuclear weapons, 156, 160

operationalization, 92, 94 Optimization Principle, 75 Organization for Economic Co-operation and Development (OECD), 14, 50, 73

Paradox of Safety, 31

Perrow, Charles, 35, 52 persuasive technology, 87-90, 117 criticism of, 89 Poel, Ibo van de, 11, 47, 51, 112 policy-making, 28-29, 33, 60, 168 Precautionary Principle (PP), 6, 48-50 Per Sandin's approach, 49 privacy, 82-84 Probabilistic Risk Assessment (PRA), 27, 29-30, 44 Probabilistic Safety Assessment (PSA). See Probabilistic Risk Assessment (PRA) problem of distribution, 73-74 profession definitions, 8 public health, 74, 101, 152, 156, See also safety



Cambridge University Press 978-1-107-17753-6 — Ethics and Engineering Behnam Taebi Index More Information

Index 221

racist overpasses, 86 Social Cost Benefit Analysis (SCBA), radiation, 24-27, 38-39, 85, 154-57, 164 54-60 protection, 75, 157 station blackout, 23, 32 Rasmussen Report, 29 sustainability reliability assessments holistic assessment, 153 value of, 91 limitations, 33 reprocessing, 158-61 resilience engineering, 50 technological risk, 36 resource durability, 157-61 uncertainty, 42, 45-48 responsibility, 111 Technology Assessment (TA), 97, 106 categories, 112 TEPCO, 28, 31 gap, 133 Tesla (car), 113, 117 Many Hands, Problem of, 11, 111 Three Mile Island, 29 Trolley Problem, 119-24 Responsible Innovation (RI), 103, 108 Responsible Research and Innovation (RRI), autonomous vehicles and, 121-24 104-5, 134 objections, 120-22 Rio Declaration on Environment and Development, 48 Uber (car), 111-16, 118, 135-37, See also autonomous vehicles probabilistic vs. deterministic approach, software and false positives, 113-16 UN Global Compact (UNGC), 13 44 taxonomy, 42 uncertainty, 43, 63 Risk Analysis, 23-51 technological risk, 42, 48 risk assessment, 27-28, 50 utilitarianism, 17, 59-64, 75 consequence-based, 41-42 risk assessment methods, 16-17, 27, 118 Value Hierarchy, 94-96, 107 Human Error Probability (HEP), 33 values limitations, 36 balancing, 18, 103 risk reduction, 43 conflicts, 96-103 definition, 91 Safe-by-Design (SbD), 46, 127 Value-Sensitive Design (VSD), 92-94, 98 safety, 84, 89 Volkswagen (VW), 1, 12-14 autonomy vs., 101 paradox, 31 Waymo, 115 value, 91 Waze, 132 whole-body scanners, 81-87, 93, 98, 104 scenario uncertainty, 43, 47 science-policy interface, 28-30 privacy filters, 84, 99 seatbelts, 89, 101 techniques, 82 security Willingness to Accept (WTA), 70, 74 airport, 81-85 Willingness to Pay (WTP), 71-72, 76 social acceptance vs. ethical acceptability, Wingspread Statement, 49 Winner, Langdon, 86 36 - 37Social Control of Technology. See Collingridge Dilemma X-ray scanners, 81, 85, 95, 104