To protect against unfriendly AI (Artificial Intelligence).

UFAI-Shield

To preserve plant life and diversity on the planet by storing seeds in a safe location and uploading.

Methods of preserving persons — or just their personalities — include cryopreservation and uploading. A stable strangelet, and the creation of artificial mini-black holes.

To prevent nuclear holocaust including destruction of entire cities.

Particle Accelerator Shield

To prevent abuse in the areas of neuropharmaceuticals, neurodevices, and neurodiagnostics. Worst cases include enslaving the world's population or causing everyone to commit suicide.

To prevent antimatter annihilation.

Antimatter Shield

To protect against black holes that are not manmade. This would include an "eye to the sky" program that would scan for signs of them.

Gamma Ray Shield

To protect against gamma ray bursts.

Sun Shield

To protect against and/or cope with our sun becoming a red giant and other harmful fluctuations in its output.

Energy Preserver

If our civilization ran out of energy, it would grind to a halt, so Lifeboat Foundation is looking for solutions.

Info Preserver

To preserve the information created by our civilization, including technology as well as art and culture.

Life Preserver

The program explores new life-extension methods, such as the work of Aubrey de Grey and Robert A. Freitas, Jr.

Neuroethics Shield

To prevent nuclear holocaust including destruction of entire cities.

Particle Accelerator Shield

To prevent abuse in the areas of neuropharmaceuticals, neurodevices, and neurodiagnostics. Worst cases include enslaving the world's population or causing everyone to commit suicide.

Nuclear Shield

To prevent antimatter annihilation.

Antimatter Shield

To protect against black holes that are not manmade. This would include an "eye to the sky" program that would scan for signs of them.

Gamma Ray Shield

To protect against gamma ray bursts.

Sun Shield

To protect against and/or cope with our sun becoming a red giant and other harmful fluctuations in its output.

LONG RANGE PROGRAMS

Alien Shield

To prevent annihilation by an alien race (biological or otherwise).

Antimatter Shield

To prevent antimatter-based annihilation.

Black Hole Shield

To protect against black holes that are not manmade. This would include an "eye to the sky" program that would scan for signs of them.

Gamma Ray Shield

To protect against gamma ray bursts.

Sun Shield

To protect against and/or cope with our sun becoming a red giant and other harmful fluctuations in its output.

QUOTES

Michael Anissimov was recently advocacy director for the Singularity Institute for Artificial Intelligence. He is now our new Fundraising Director, North America, and a member of our Scientific Advisory Board.

"I cannot emphasize this enough. If an existential disaster occurs, not only will the possibilities of extreme life extension, sophisticated nanotechnology, intelligence enhancement, and space expansion never bear fruit, but everyone will be dead, never to come back. This would be awful. Because we have so much to lose, existential risk is worth worrying about even if our estimated probability of occurrence is extremely low."

Ray Kurzweil was the principal developer of the first omni-font optical character recognition, the first print-to-speech reading machine for the blind, the first CCD flat-bed scanner, and the first commercially marketed large-vocabulary speech recognition. He is a member of the U.S. Army Science Advisory Group, our 2005 Guardian Award winner, and is on our Scientific Advisory Board.

"We can envision a more insidious possibility. In a two-phased attack, the nanobots take several weeks to spread throughout the biomass but use up an insignificant portion of the carbon atoms, say one out of every thousand trillion (10^15). At this extremely low level of concentration, the nanobots would be as stealthy as possible. Then, at an 'optimal' point, the second phase would begin with the seed nanobots multiplying rapidly in place to destroy the biomass. For each seed nanobot to multiply itself a thousand trillionfold would require only about 50 binary replications, or about 90 minutes."

Warren Buffett, our 2002 Guardian Award winner, is one of the world's wealthiest men, and is known as the 'Oracle of Omaha' for his astute investments.

"Predicting rain doesn't count, building arks does."

"Fear may recede with time, but the danger won't — the war against terrorism can never be won."

Stephen Hawking, the famous cosmologist who discovered that black holes are not completely black, but emit radiation and eventually evaporate and disappear.

"It is important for the human race to spread out into space for the survival of the species. Life on Earth is at the ever-increasing risk of being wiped out by a disaster, such as sudden global warming, nuclear war, a genetically engineered virus or other dangers we have not yet thought of."

Garry Kasparov is chairman of the United Civil Front, a democratic activist group based in Russia. He was the world chess champion for over 20 years.

"My matches against generations of chess computers made it painfully clear to me that the march of technology cannot be stopped. The lucky moment we have inherited, in which weapons of mass destruction (WMD) are prohibitively expensive and difficult to manufacture, is rapidly coming to an end."

"We enlarge a more insidious possibility. In a two-phased attack, the nanobots take several weeks to spread throughout the biomass but use up an insignificant portion of the carbon atoms, say one out of every thousand trillion (10^15). At this extremely low level of concentration, the nanobots would be as stealthy as possible. Then, at an 'optimal' point, the second phase would begin with the seed nanobots multiplying rapidly in place to destroy the biomass. For each seed nanobot to multiply itself a thousand trillionfold would require only about 50 binary replications, or about 90 minutes."