

## Advancing the frontiers of human knowledge of reincarnation

Eight powerful new cognitive sciences and technologies are emerging which have overarching implications for the worldwide expansion of Hinduism. A Global Wisdom Initiative has been launched to harness these discoveries to achieve unequivocal scientific proof of reincarnation and enlarge Hinduism's sphere of influence around the world.

A management intelligence report has been prepared to help India's leaders understand how to leverage these new technologies to secure an uncontested worldwide leadership position for India's wisdom traditions and change the course of human history. The report envisions a future where Hinduism is the most influential religion on Earth, and India is the global hub for personal growth.

By scientifically validating one of the central pillars of Hinduism – reincarnation – the Global Wisdom Initiative sets forces in motion that can open a golden age of wisdom for humanity, toppling materialistic paradigms in the West and reinvigorating spiritual traditions in the East. These changes will create an explosive demand for spiritual guidance and education, accelerating human conscious evolution.

To support these goals, Future Life Institute's research was focused this year in the field of *trans-life memory systems*. In theory, trans-life memory systems can allow individuals to store memories in one lifetime and retrieve them in a subsequent one, thereby achieving a continuous identity which can span centuries.

Since 2002, attempts at designing effective trans-life memory systems have been plagued by insurmountable challenges in formulating reliable data retrieval processes which can enable reincarnating individuals to locate their memory accounts in the system.

The year 2015 saw the emergence of three revolutionary technologies whose combination yields a new design approach which can theoretically overcome the retrieval problems.

- 1. Trans-life memory theory An organized set of principles, formulas and laws governing the structure and behavior of trans-life memory which allows the more effective design of trans-life memory systems.
- 2. *Trans-life psychology* A new cognitive behavioral science for helping people to influence their future lives. It forms the foundations for the human interface designs for trans-life memory systems and user education.
- 3. Watson A new cognitive computing system from IBM Corporation which became commercially available earlier this year. Watson represents the greatest advance in computer architecture in half a century.

Trans-life psychology conditioning during the original lifetime can potentially help a reincarnating individual remember they had created a trans-life memory account, and make it easier for past life regression therapy to bring up memory fragments from their former life. Artificial intelligence programs in cognitive computers could use the memory fragments as search keys to locate accounts. The system would only need a few memory fragments to triangulate an account record (e.g., key, kite, electricity).

Blending well-established past life regression techniques with trans-life psychology's deep memory priming effects and the immense analytical horsepower of cognitive computing systems appears to yield a design approach that can overcome the retrieval challenges inherent in trans-life memory systems.

In 2015, Future Life Institute completed plans for developing the world's first trans-life memory system on the IBM Watson computer, and deploying the system in a large-scale experiment in India to produce conclusive scientific proof of reincarnation.

If successful, the experiment will open several new doors for humanity. The ability to bring accumulated wisdom and learning from one life to the next would be a revolutionary advance. By storing and retrieving information across lifetimes, people could preserve their identities and build permanent connections with others in the system.

Perpetual family, business and social networks could magnify the rewards of success and foster greater progress in the arts in sciences. These new social forms could reshape the underlying fabric of society itself, including the structure of families and distribution of wealth.

# # #

Previously, the Institute's founder directed research and development for one of IBM's largest competitors, managing \$400 million in R&D programs which produced \$5 billion worth of large scale computer systems products, including a new mainframe computer, central processors, I/O channels, controllers, and data storage systems.

For more information about Future Life Institute, please contact Rita Mee at (772) 324-8355 Ext. 701, or rita.mee@futurelives.org

If you are able to do so, we encourage you to make a donation to Future Life Institute before year-end to help support the Institute's vital work. Your participation is important and will help move humanity forward towards greater spiritual freedom. To donate, <u>click here</u>.

Thank you for your support.



## Advancing the frontiers of human knowledge of reincarnation

Eight powerful new cognitive sciences and technologies are emerging which have overarching implications for the worldwide expansion of Hinduism. A Global Wisdom Initiative has been launched to harness these discoveries to achieve unequivocal scientific proof of reincarnation and enlarge Hinduism's sphere of influence around the world.

A management intelligence report has been prepared to help India's leaders understand how to leverage these new technologies to secure an uncontested worldwide leadership position for India's wisdom traditions and change the course of human history. The report envisions a future where Hinduism is the most influential religion on Earth, and India is the global hub for personal growth.

By scientifically validating one of the central pillars of Hinduism – reincarnation – the Global Wisdom Initiative sets forces in motion that can open a golden age of wisdom for humanity, toppling materialistic paradigms in the West and reinvigorating spiritual traditions in the East. These changes will create an explosive demand for spiritual guidance and education, accelerating human conscious evolution.

To support these goals, Future Life Institute's research was focussed this year in the field of *trans-life memory systems*. In theory, trans-life memory systems will someday allow individuals to store memories in one lifetime and retrieve them in a subsequent one, thereby achieving a continuous identity which can span centuries.

Since 2002, attempts at designing effective trans-life memory systems have been plagued by insurmountable challenges in formulating reliable data retrieval processes which can enable reincarnating individuals to locate their memory accounts in the system.

The year 2015 saw the emergence of three revolutionary technologies whose combination yields a new design approach which can theoretically overcome the retrieval problems.

- 1. *Trans-life memory theory* An organized set of principles, formulas and laws governing the structure and behavior of trans-life memory which allows the more effective design of trans-life memory systems.
- 2. *Trans-life psychology* A new cognitive behavioral science for helping people to influence their future lives. It forms the foundations for the human interface designs for trans-life memory systems and user education.

3. *Watson* – A new cognitive computing system from IBM Corporation which became commercially available earlier this year. Watson represents the greatest advance in computer architecture in half a century.

Trans-life psychology conditioning during the original lifetime can potentially help a reincarnating individual remember they had created a trans-life memory account, and make it easier for past life regression therapy to bring up memory fragments from their former life. Artificial intelligence programs in cognitive computers could use the memory fragments as search keys to locate accounts. The system would only need a few memory fragments to triangulate an account record (e.g., key, kite, electricity).

Blending well-established past life regression techniques with trans-life psychology's deep memory priming effects and the immense analytical horsepower of cognitive computing systems appears to yield a design approach that can overcome the retrieval challenges inherent in trans-life memory systems.

In 2015, Future Life Institute completed plans for developing the world's first trans-life memory system on the IBM Watson computer, and deploying the system in a large-scale experiment in India to produce conclusive scientific proof of reincarnation.

If successful, the experiment will open several new doors for humanity. The ability to bring accumulated wisdom and learning from one life to the next would be a revolutionary advance. By storing and retrieving information across lifetimes, people could preserve their identities and build permanent connections with others in the system.

Perpetual family, business and social networks could magnify the rewards of success and foster greater progress in the arts in sciences. These new social forms could reshape the underlying fabric of society itself, including the structure of families and distribution of wealth.

# # #

Previously, the Institute's founder directed research and development for one of IBM's largest competitors, managing \$400 million in R&D programs which produced \$5 billion worth of large scale computer systems products, including a new mainframe computer, central processors, I/O channels, controllers, and data storage systems.

For more information about Future Life Institute, please contact Rita Mee at (772) 324-8355 Ext. 701, or rita.mee@futurelives.org

If you are able to do so, we encourage you to make a donation to Future Life Institute before year-end. Your participation is important and will help move humanity forward towards greater spiritual freedom. Thank you for your support. To donate, click here.

Sincerely, Rita