



About

The next great leap in civilization is Collective Intelligence—in e-governance and voting.

Our most important project is "Uplift" a collective intelligence research project, in part with the goal of Uplifting humanity through collective intelligence, and showcasing next-generation voting systems and methods for groups to work together in an organization and political governance.

[Invest in AGI Laboratory at Webunder.](#) [Webunder Disclosure](#)

"For 130,000 years, our capacity to reason has remained unchanged. The combined intellect of the neuroscientists, mathematicians and... hackers... [...] pales in comparison to the most basic A.I. Once online, a sentient machine will quickly overcome the limits of biology. And in a short time, its analytic power will become greater than the collective intelligence of every person born in the history of the world. So imagine such an entity with a full range of human emotion. Even self-awareness. Some scientists refer to this as "The Singularity."" -Transcendence [movie], 2014

Our two most recent and important papers:

"Theoretical and hypothetical pathways to real-time neuromorphic AGI/post-AGI ecosystems" Published through Procedia Computer Science

and

RECENT COMMENTS

[AGI Laboratory Committed to Open-Source | transhumanity.net](#) on Published or Released Research

[\(White Paper\) Collective Superintelligence Systems: Augmenting Human Intelligence and Moving Beyond Narrow Artificial Intelligence - Building a better humanity on Published or Released Research](#)

[Patrons of an Uplifted Future - Building a better humanity on Published or Released Research](#)

[Collective Superintelligence Systems, is a Nashell - Building a better humanity on Published or Released Research](#)

[Confronting the Fear of AGI | transhumanity.net on Published or Released Research](#)

ARCHIVES