

# Harvard, Oxford Students Building New Network for Planetary Change

CAMBRIDGE, Mass., March 16, 2012 (SEND2PRESS NEWSWIRE) – Students from Harvard and Oxford, in cooperation with the World Mind Network, Peer to Peer Media Group, and the Creative Commons Initiative, are building a new social network dedicated to using advanced Web and Smart Phone tools to achieve goals in social change, academic research, environmental improvement, education, cultural preservation, and worldwide online discussion of important issues.

According to World Mind Network Co-Director Sarah Mendel, many of the students were attendees at events sponsored by HSMBB (The Harvard Society for Mind, Brain, and Behavior). Other participants include Dr. Javier Ogembo of the Harvard Medical School and Irina Higgins of the Oxford Foundation for Theoretical Neuroscience and Artificial Intelligence.

Texting, tweeting, Facebooking, microblogging, online video and cell phone apps are not new to students. What is new is the efficient use of all their capabilities in combination to reach important aims in a few hours which the traditional brick-and-mortar academic world would take months or years to accomplish.

The key is the creation of protocols which serve as formulae for easily setting up Internet based projects which achieve well-defined goals, are infinitely replicable, grow by themselves through social networks, and enable each student to carve out a Web niche which serves as the Internet's focal point for the student's chosen issue. In practice, this means that each student is experimenting with making their work more public, and yet more personal, at the same time.

Says WMN advisor Wolfram Ruisdael "The Cloud of knowledge, creativity, innovation, and even wisdom represented by the Internet is now incomprehensibly vast. Its power to solve both traditional and new human problems is almost infinite, but until now Humanity has not really demanded the efficient use of it to refine theories instantly, generate new ideas, build communities, and get innovative thinking from where it originates to where it is needed. Students, because of their familiarity with these technologies, are the natural creators of the new change-making networks."

Other student participants have come from Duke, Caltech, Rutgers, the Ecole Polytechnique in France, Beijing and Tsinghua Universities in China, the University of Delhi, the Federal University of Parana in Brazil, and the University of Witwatersrand.

Crucial to many of the new protocols are programs like Apple's Siri artificial intelligence app for the iPhone 4s, Facebook's Timeline, Google+, Pinterest, and msnNOW.

A typical protocol is this one for Disaster Relief, which the network used

during the 2011 Fukushima earthquake and tsunami in Japan, as well as more recent floods in Thailand and the Philippines:

1. Create a landing page on Google sites with RSS feeds of latest news, including links to on-site organizations which need help;
2. Use search engines to find and rank current Twitter trackers for affected area;
3. Do the same for Facebook post monitors;
4. Do the same for SMS (texting) monitors;
5. Collate trackers on a Bing map so that rescuers can be connected with victims in real time;
6. publicize site with online press releases.

Similar protocols exist for cloud-based research projects, cultural preservation programs, Fair Trade social enterprises, crowd-sourced experiments, worldwide philosophical discussions, knowledge matrices, artistic collaborations, and environmental improvement projects. Each can be created in a few hours, and further streamlining is an ongoing process.

**Among other programs, students have participated in projects which:**

- Aid Stanford physicists in predicting sunspot cycles;
- Created the world's largest collection of pre-1900 archival French audio recordings and preserved them with iTunes and Windows Media files;
- Explore the new PS3 video game 'Journey' as an art therapy tool
- Advised legislators in Nepal who are re-framing the national constitution;
- Built the world's largest online crowd-sourced environmental investigation which discovered several causes for a sudden fish die-off in Taal Lake in the Philippines, and suggested treatments which were successfully implemented.

**Learn More:**

For more information go to <http://Facebook.com/HarvardWorldMindNetwork> or <http://networkingprojects.org> – or write to [worldmindnetwork@gmail.com](mailto:worldmindnetwork@gmail.com).

News issued by: World Mind Network

# World Mind Network Projects

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## Why they exist, what they are, how



This site explains how these differ from other... it's important to understand how they work. It's also important to think of Web 2.0 tools in an entirely new way.

Although anyone who is invited is welcome to contribute, the target group is usually students (spurred by their teachers and

professors). This is because this group is the first generation in history to be intimately connected to the rest of the world through the Web. They grew up in a world in which social networking, blogging, wikis, webcams, Smart phones, virtual worlds and the like are the rule, rather than the exception.

We look at modern Internet and Mobile technologies as a lens through which to view the Web phenomena which have emerged in the last few years from a historical perspective and compare today's technological revolution

Two million years ago our primate ancestors experienced a revolution in brain size of 400 cubic centimeters... about the size of a

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Original Story ID: 2012-03-0316-001 (7752) :: 2012-03-0316-001

Original Keywords: World Mind Network, Peer to Peer Media Group, and the Creative Commons Initiative, students, social, global, Texting, tweeting, Facebooking, microblogging, online video and cell phone apps World Mind Network Cambridge Massachusetts CAMBRIDGE, Mass.

Alternate Headline: Students from Harvard and Oxford, with the World Mind Network are building new social network using Web and SmartPhone tools to achieve social change

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