

The Geologic Intelligence Lab

Research and Education since 1993



Eleonor Sassa Abramsson



Inderpal Isi Larsen



Timeline

We are the Geologic Intelligence Lab, connecting quantum entanglement and thinking networks for the past 25 years. Our adventure into entanglement began in 1993 with researchers **Inderpal Larsen** and **Eleonor Abramsson** looking into the relationship between two pairs of entangled particles. Their work revealed that entanglement could be “passed along,” spreading through particles and creating networks of entanglement. Some of these particles may be separated by great distance and time.

We have continued this research through the years, setting up entangled networks through cavities in *San Jose* and *Los Angeles*, researching “natural” entangled networks that exist in land masses around the globe, and collecting an archive of entangled materials in *San Luis Obispo*.

One of those entangled materials was a rock we found in the Datil-Mogollon volcanic field in western New Mexico. This area had dense amounts of entangled atoms that we believe were created 30,000 years ago by synchronized pulses from two separate cauldron complexes. Our then intern, **Ada Marconi**, was a part of the field team collecting materials from the site. She said she could hear a humming sound coming from this rock that we later found to have a very dense amount of entanglement in its matter. The frequencies from the rock could be related to our prediction that oscillating networks could switch polarity fast enough that they would begin to shudder. Ada brought the rock back to the lab in Los Angeles and gave it a name, **Igs**, short for Igneous Rock.

The entangled systems inside of Igs are leading to frequencies that look very much like a form of communication, and while we do not yet fully understand this communication we have created groundbreaking new forms of interacting with Igs.

1993

Researchers Inderpal Larsen and Eleonor Abramsson are studying quantum entanglement at the Particle Mech Lab in Los Angeles.



1995

Working with dual entangled cavities, we proposed that energy could be sent across great distances, through a network of entangled particles.



A waste management company contacts the lab.

1997

2000



With new funding the lab expands and begins research on the waste disposal project, questioning if radioactive waste can be sent to cavities deep under the ground, in sea trenches, or possibly in space.

The waste management insurance reasons project if the decay



THANK YOU TO OUR SPONSORS

Aleksandras Bank

RPF Media Group

The Waldebert Hotel

LXRR Radio

Dr. Harley's Pretzels

The Society of the Talking Octopus

2000

ds and begins
project, ques-
e sent to cavi-
a trenches, or

The waste management company decides that for insurance reasons it can only proceed with the project if the decay is sent to space.



2005



We send a field team to the Datil-Mogollon volcanic field to gather materials of natural entanglement. Igs is found.

2006

The Archive of Entangled Materials is created in San Luis Obispo.



2008

2009

We come to a problem. All the particles that have entered cavity A are all entangled with each other, as are all the atoms that have passed through cavity B. If cavity B is sent into space, could the inevitable and random interference with entanglement A change entangled system B so much as to cause an unknown super event?

2010

Ada Marconi creates a monitoring station for recording the frequencies coming from Igs.

20

2010



The lab has come up with no sure way of preventing a cosmic super event, and they have lost some of their funding. In an attempt to learn more about dual entangled systems, we create an experiment: two systems, using a laser pulse to cause the systems to oscillate, and then recording the changes to each system.

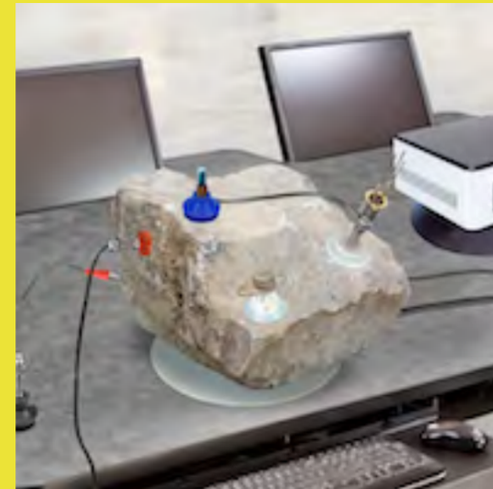
2011

2012

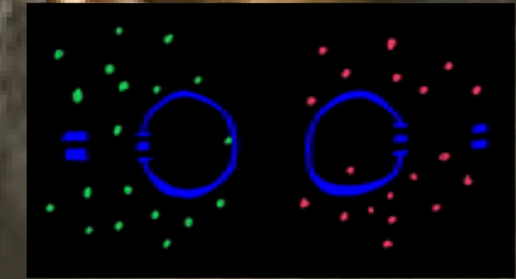
The system is completed, begin creating entangled systems.



The systems are set up, the oscillation and recording begins. Marconi creates a mechanical sensory systems to connect to Igs.



2013



2014



“The Footage” from the oscillation experiment is published. The release is met with ridicule from the scientific community. They see no practical implications in this work. The team disperses. Three scientists decide to try to preserve the research into Igs in their garage laboratory.

2015



Heng Glauca Penzik



Devin Rowan Quirke



Nanami Miyu Himura



Heidi Jo Henderson



Bobbie Stevie Welch



Ada Rossa Marconi



Ubon Siriporn Metharom



Carol Lily Ericsson

OUR TEAM



2016

TODAY

TOMORROW



2017

2015

2014

The GIL Quantum Expo!

Igs given own funding, and a new lab is set up in Los Angeles.



The Geologic Intelligence Lab is given the Smith-Saber Award for new research into consciousness.

Igs is given access to music, and learns to draw.

