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December 30th 2016: Problem Solving through Thwinking

WHY has humanity been unable to solve the global environmental sustainability problem? All problems arise from their root causes, so If a solution fails it can only be because it did not resolve the root causes. If we want solutions that will work, problem solvers will have to change their approach. The Thwink approach identifies the root cause then finds solutions to resolve the subproblems identified. Key to the solution is finding the root cause of change resistance. The System Improvement Process provides problem solvers with a "fill in the blanks" framework that makes work muc

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Featured Guests



Jack Harich

In 2001, after a career in small business management and consulting, Jack decided to say goodbye to solving business problems and hello to solving the most important problem in the world: the environmental sustainability problem. Thwink.org, a small "thwink tank", was founded that year.

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Philip Bangerter

Philip is Project Manager for the Common Property Management Rights Project at Thwink.org. Philip's focus is to bring the project to fruition

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Melissa Brice

Melissa Brice is a scientist with a Bachelor's in Chemistry and a Masters in Environmental Science from U of IL - Urbana-Champaign.

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Larry Coble

Larry is an active volunteer organizer with the local Chicago chapter of 350.org He organized tabling events for fossil fuel divestment at environmental and green functions.

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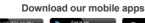
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