Women are GREAT Leaders, Investors & Entrepreneurs…

So why aren’t there more of all three….

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Women Make the Difference

• The numbers make a compelling case. Studies show that *women can make the difference between economic success and failure in the developing world, between good and bad decision-making in the industrialized world, and between profit and loss in the corporate world.*

• Conclusion: *American companies would do well with more senior women. And the world would do better with more women entrepreneurs!*
The Numbers....

- Pepperdine University found that the Fortune 500 firms with the best records of putting women at the top were 18 to 69 percent more profitable than the median companies in their industries.

- McKinsey looked at the top-listed European companies and found that greater gender diversity in management led to higher-than-average stock performance.

- Catalyst, a research firm focused on women and business, found that Fortune 500 companies with three or more women in senior management positions score higher on top measures of organizational excellence. In addition, companies with three or more women on their boards outperformed the competition on all measures by at least 40 percent.
• Can the New Great Recession help women…
  – Economists at Davos this year speculated *that the presence of more women on Wall Street might have averted the downturn*.
  – Norway now *mandates that corporate boards be 40 percent female*.
  – Iceland, after its embarrassing financial mess, put major banks and its government in female hands.
While half of U.S. investment capital comes from women, women are severely under-represented on the other side of the desk. Women represent a scant 10 percent of traditional mutual fund managers and an even lower percentage in alternative investments fields. Only 3 percent of approximately 9,000 hedge funds have a woman in charge.

At the National Venture Capital Association’s annual conference in May 2008, legendary VC financier John Doerr confirmed the stereotype, acknowledging that VCs still primarily invest in “white male nerds who’ve dropped out of Harvard or Stanford.”
In 2006, only 4% of VC-backed companies had female chief executives, and those companies with women as leaders received just 3% of the total dollars raised from VC.

In 2004 Women-led companies in the healthcare sector dominated all women-led firms receiving funding (44%) and they received nearly 55% of funds. The biggest gaps between male-led and women-led firms are in Connectivity and Healthcare sectors.

In 2004 women-led firms only raised more than 10% of the total dollars invested in the following subsectors: Agricultural Biotechnology (17.5%), HR software (14.2%), imaging technologies (14.1%), and e-mail/messaging software (11.5%).
Project ENHANCE: Women and Industry

• Confidence is the single best predictor of career success.

• There are strong links between women’s actual success (e.g., salary, position) and their attitudes and beliefs related to advancement.

• Women with greater opportunities for professional networking are more successful and satisfied with their jobs than women with fewer networking opportunities.

It’s Elemental: Enhancing Career Success for Women in the Chemical Industry
http://www.education.umd.edu/EDCP/enhance_site/Its%27s%20Elemental.pdf. Fassinger/Giordan

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There are differences in perceptions of male and female managers regarding the advancement of women. (Male managers perceive a more level playing field for women to advance than do female managers. Female managers have more positive perceptions of women’s attitudes toward advancement.)

Managers’ estimations of the amount of home-work stress experienced by women are considerably higher than the amount of conflict reported by women themselves, suggesting that managers may be making erroneous assumptions that stress faced by women is always predominantly of a family nature.

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Economic Imperative and the value of the Wisdom of Crowds…

- The case for diversity is the case for better business, better decisions and better actions: NO expert is better than an informed and diverse group. (It’s in the math!)
- Research broadly finds that men are more prone to competition and risk-taking. Women, on the other hand, seem to be wired for collaboration, caution and long-term results. (NEITHER is “better” or “worse”, BUT a balance seems to pay off more!)
- There are ENOUGH data to “demonstrate” the value of women.. Let’s ACT – and with confidence.
If you want something you’ve never had or to be something you’ve never been…then you must do something you’ve never done.
Hypothesis:
What’s A Woman to Do.....

• Build Value
  – Personal
  – Business

• We’ve Met the Enemy - and She is Us
  – 95% of life is showing up
  – Don’t contribute to the leaky pipeline
  – Have SISU!
Build Value – A Personal Change process

Personal Change Value Adding Chain – 5A’s

<table>
<thead>
<tr>
<th>Evidence for desired change</th>
<th>Spark of interest or necessity</th>
<th>Gain insights, skills, vocabulary, connections</th>
<th>Want to be part of a new opportunity</th>
<th>Plan and start a new opportunity</th>
<th>Build it – make it real!</th>
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Build Value – A Business Process

KNOW how business and building business value happens..
Lens of the Market and Value Chains
CASE IN POINT: A big reason women don't scare up more early-stage capital is that they don't go looking for it in the first place. In 2007, women submitted just 8.9% of all proposals to U.S. angel funds. RESPONSE: get information, learn about how this works and HAVE COURAGE… (BTW… Last year, 14.8% of male-owned companies that submitted proposals to angel investors managed to bag funding, estimates the Center for Venture Research at the University of New Hampshire, compared with 13.3% for women-owned companies.)

CASE IN POINT: A reason women don’t move ahead in careers is often the choices they make. Women are not receiving the same support at home as men, (EMBO Reports 8:977, 2007). Results from a recent post-doc survey showed that 30% of men expected their wives to make career concessions compared to only 15% of women who expected the same from their husbands. RESPONSE: stand up for yourself and your career; have confidence in yourself and your ability!

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Met The Enemy –
Don’t Contribute to a Leaky Pipeline

- There was significant attrition of managerial women in venture firms. About 64 percent of the women who were in the industry in 1995 were no longer in the industry in 2000. Only 33 percent of the male control group exited the industry in the same time frame. (How Women Can Get More Venture Capital; Q&A with: Myra M. Hart; [http://hbswk.hbs.edu/item/3865.html](http://hbswk.hbs.edu/item/3865.html)) **RESPONSE:** Ask yourself why?

- Bank executives say fewer female M.B.A.’s are choosing careers on the Street, and the banks also say they have had limited success stanching the flow of women who leave midcareer. ([Wall Street’s Women Face a Fork in the Road; Jenny Anderson,](http://www.nytimes.com/2006/08/06/business/yourmoney/06women.html) [http://www.nytimes.com/2006/08/06/business/yourmoney/06women.html](http://www.nytimes.com/2006/08/06/business/yourmoney/06women.html)) **RESPONSE:** Ask yourself why?

- An estimated 3,000 PhD-trained women opt out of the scientific workforce every year. At that rate, attrition isn't just a feminist issue: it costs the United States more than a billion dollars a year and threatens our economic competitiveness. ([Why Women Leave Science - Fixing the leaky pipeline has become a matter of national competitiveness; By Sue V. Rosser and Mark Zachary Taylor, PhD ’06;](http://www.technologyreview.com/article/21859/) [http://www.technologyreview.com/article/21859/](http://www.technologyreview.com/article/21859/)) **RESPONSE:** Ask yourself why?
Met The Enemy – Have SISU!

• Quantitative data indicates that, over the course of the four years of their engineering education, men have higher confidence than women in their math and science abilities and in their ability to solve open-ended problems. No difference was observed in confidence in professional and interpersonal skills. (Exploring Gender and Self-confidence in Engineering Students: A Multi-method Approach; Authors: Debbie Chachra and Deborah Kilgore; Source: Proceedings of the 2009 American Society for Engineering Education Conference; http://www.engr.washington.edu/caee/CAEE_Briefs_PDFs/ExploringGender_Chachra_ASEE09.pdf )

RESPONSE: Whose challenge is this?

• Many women are so grateful to be offered a job that they accept what they are offered and don't negotiate their salaries. Women report salary expectations between 3 and 32 percent lower than those of men for the same jobs; men expect to earn 13 percent more than women during their first year of full-time work and 32 percent more at their career peaks. (Women Don't Ask – Women and the gender Divide; Babcock and Leschever; http://www.womendontask.com/stats.html )

RESPONSE: Whose challenge is this?
If you want something you’ve never had or to be something you’ve never been...then you must do something you’ve never done.

• With COURAGE
• With CONFIDENCE
• With DRIVE
• With “stickie”
YOUR TURN! Table work

Table Questions…

• What are the 3 key issues, topics, challenges that are holding women back from the career of their dreams (if anything)
• What are the 3-5 key commitments a woman must make in order to build a successful career in STEM – regardless of sector – academic, government, industry, etc.
• What are the 3-5 key topics for STEM career success from the perspective of your company culture?
• What are the 3-5 critical support mechanisms women require and do not have that will enable them to build a successful career in STEM?
• What resources do you utilize in Pittsburgh and outside of the region?
• What are 3-5 ways women can build and sustain their network?
• What are 3-5 ways people have helped you with your career?
• What are 3-5 roadblocks stopping women from starting a business?
YOUR TURN – Table Work!

• 15 min for discussion and documentation
  – Use Flip charts and pens (write so others can see, please)
  – Document as many ideas as you wish BUT please report out the most important

• Select a reporter to give a 2 min/table report out at the conclusion

• The charts will be collected and summarized by the PTC for further action.

• ENJOY!