Yámana Science and Technology 平衡

...bringing forth the best in science and society



Program

Sunday, October 27, 2013

Social Gathering by the Bay 6:30 p.m. - 9:00 p.m.

Monday, October 28, 2013

Official Welcome and Settling In

Overview and Open Space

Lunch

Open Space for Systems Mapping

Wrap-up

9:00 a.m. - 10:00 a.m.

10:00 a.m. - 12:00 noon

12:00 noon - 2:00 p.m.

2:00 p.m. - 5:00 p.m.

Tuesday, October 29, 2013 ('Tools Tuesday')

Open Space & Tools Bazaar¹ All Day

Dynamic Interactions Workshop² 8:30 a.m. - 12:00 noon

PEP Workshop³ 8:30 a.m. - 11:30 a.m.

Lunch 12:00 noon - 2:00 p.m.

Dynamic Interactions Workshop 2:00 p.m. - 5:30 p.m.

PEP Workshop 2:00 p.m. - 5:00 p.m.

Wednesday, October 30, 2013

Phone: 925.584.8788

 Check-in and Open Space
 9:00 a.m. - 12:00 noon

 Lunch
 12:00 noon - 2:00 p.m.

 Open Space for Systems Mapping
 2:00 p.m. - 4:30 p.m.

 Wrap-up & Next Steps
 4:30 p.m. - 5:30 p.m.

'Mapping the Systems of Science and Technology: Assessing Tools for Teamwork' is the next stage in convening critical conversations for the future of science and technology. It will be a hands-on working conference. We will include an introduction to interactive tools being used in various industries that allow individuals to a) attain new levels of awareness of the impacts of workplace culture on individual and team performance b) identify key challenges in our systems of science and technology and c) have an opportunity to learn attributes of effective collaboration. We will explore how and where needs, challenges and opportunities interlock in the systems of science and technology, utilizing visual processes for 'Mapping the Systems of Science and Technology.' This technique is used for communicating key knowledge in strategic and visionary planning. We intend this to ignite new thinking, new directions, and new policy to allow science, technology, and the workers in these systems to thrive.

This working conference is intended for scientists, IT specialists, policy makers, educators, strategists, students, and post-doctoral scholars - anyone interested in making an impact through their work in science and/or technology. As a participant, you will bring your knowledge of your domain - either as an individual or as a representative of your

organization (your choice). In a very hands-on way, we will explore various methods to create dynamic and highly effective teams, and we will produce a systems map of science and technology. You will personally be taking home the benefits of new learning and new approaches for more effective work, both individually and with others.

www.yamanascience.org

¹ Tools Bazaar: Tools for optimizing joy and efficiency at work, at a team level, will be shared by leaders in the field.

² Dynamic Interactions: How Perception affects Leadership & Teamwork - Jamie Samowitz and Laine Forman, facilitators.

³ PEP: Radical Transformations in Human Development at Genentech-Roche - Ruben Rodriguez, presenter.