



Wind Hazard and
Infrastructure
Performance Center
(WHIP-C)

Florida International University

Texas Tech University

FIU

IUCRC Project Feedback Mechanisms

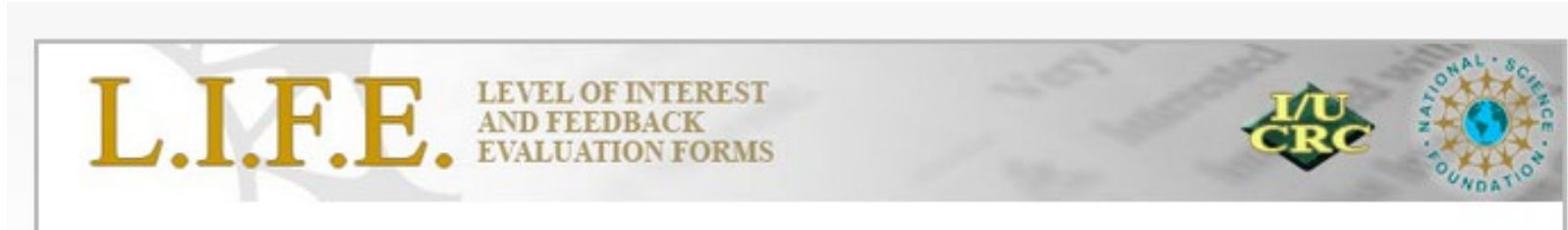
Dr. Denis Gray
Assessment Coordinator
NSF-Supported
Venture Well Project

Key Meeting Objectives

- Update on status of WHIP and the IUCRC program
- ➔ • Obtain feedback on project progress reports and new proposals via the LIFE Feedback system
- Decide on new projects for 2020 based on member voting

This will require everyone attending this meeting to be active and engaged!

Level of Interest & Feedback Evaluation



- Formalized mechanism for providing feedback on WHIP projects and assist in project selection
 - Which proposals are members most interested in?
 - How can proposals be modified to make them more relevant?
 - Which proposals should be funded?
 - How can current projects be adjusted to make them more relevant to my needs?
- Handout has all the information you will need!

LIFE Feedback and Project Selection Process

Day 1

Q&A & Feedback

Life
Forms

- Interest
- Constructive Feedback
- PIs Response to Feedback?

**IAB decide on
how to debrief
LIFE feedback**

Day 2

Formative Eval.

Debrief
Life

- Base of Support?
- Proposed Changes?
- PI Responses Adequate?

Selection

Prioritize/
Select

- Weighted Voting
- Allocate Points Across Projects
- Reach Consensus

LIFE Site, Meeting, Role

www.iucrc.com

L.I.F.E. LEVEL OF INTEREST AND FEEDBACK EVALUATION FORMS

[Admin Login]
[Admin Register]
[Tutorial(PDF)] [Tutorial]

The following listing of meetings is within a +- 30 day range

pw=whip20spring

>	June 25th, 2012	Configuration Analytics and Information (CCAA)
>	June 26th, 2012	Center for Advanced Forest Systems (CAFS)
>	June 28th, 2012	CICI
>	July 10th, 2012	Test_Sarah
>	July 10th, 2012	Sustainability Integrated Buildings and Sites
>	July 11th, 2012	Simple Test
>	July 11th, 2012	AnotherTest
>	July 11th, 2012	NewLifeCenter
>	July 12th, 2012	TestAgain
>	July 12th, 2012	CDADIC
>	July 17th, 2012	Int. Mater. Join. Sci. Energy Applications
>	July 24th, 2012	SVC - Smart Vehicle Concepts Center
>	July 24th, 2012	JulyTest
>	July 26th, 2012	Silicon Solar Consortium (SiSoC)
>	August 15th, 2012	CPaSS Fall 2012 IAB Meeting

L.I.F.E. Level of Interest and Feedback Evaluation Forms

Rectangular Snip

« [Back](#)

Select Your Role

Industry Rate and comment on projects, project voting, industry survey.	Faculty Respond to feedback, faculty survey.	Admin View/edit project feedback and responses, project voting results, faculty survey results, industry survey results.
---	--	--

Select Project, Rate and Comment

IAB

CPaSS Fall 2012 IAB Meeting (Columbia University) - August 15th, 2012 [\[Back\]](#)

Index of Projects

	Title	Project Id		
>	Greener Surface Active Agents - Structure/Property/Performance Relationships - Jun Wu (Columbia University)	1.1	[Evaluate Project]	[Summary]
>	Dilute Suspension Flow: An Experimental and Modeling Study - Sarah Mena (University of Florida)	1.2	[Evaluate Project]	[Summary]
>	Surfactant Interface as a Self-Assembled Protective Coating Against Electrochemical Corrosion - Dr. Kevin Powers (University of Florida)	1.3	[Evaluate Project]	[Summary]
>	Development of the Greenness Index - Evaluation of Reagents in Mineral Processing - Dr. Chi Lo (Columbia University)	1.4	[Evaluate Project]	[Summary]
>	Effect of Colloids on Protein Structure and Function - Michael Chin (Columbia University)	2.1	[Evaluate Project]	[Summary]
>	Interactions of Surfactants and Solvents with Stratum Corneum - Dr. Parag Purohit (Columbia University)	2.2	[Evaluate Project]	[Summary]
>	Particulate Systems for Controlled Release of Insect Repellent to Mitigate Citrus Greening - Dr. Parvesh Sharma (University of Florida)	2.3	[Evaluate Project]	[Summary]
>	Visible Light Activated Transparent Antimicrobial Coatings - Dr. Wei Bai (University of Florida)	2.4SP AIR	[Evaluate Project]	[Summary]
>	Dispersion of High Solid Content Slurries - Dr. Brij M. Moudgil (University of Florida) - P. Somasundaran (Columbia University)	3.1	[Evaluate Project]	[Summary]
>	Investigation of the Decomposition Behavior during the Flotation Processes - P. Somasundaran, Yang Shen (Columbia University)	Misc	[Evaluate Project]	[Summary]
>	Steric Stabilization of Particulate Systems in High Ionic Strength Environments - P. Somasundaran, Annamaria Vilinska (Columbia University)	Misc	[Evaluate Project]	[Summary]

Designated member representative please complete the [Industry Process/Outcome Questionnaire](#)

[Questions? Comments? email: iab@cpass.edu](#)

L.I.F.E. LEVEL OF INTEREST AND FEEDBACK EVALUATION FORMS



[\[Back\]](#)

CPaSS Fall 2012 IAB Meeting

Level of Interest and Feedback Evaluation (LIFE) Form

Project Name: (1.1) Greener Surface Active Agents - Structure/Property/Performance Relationships

Project PI: Jun Wu (Columbia University)

To facilitate a dialogue between Center Faculty and Member Organizations, each industry representative is asked to indicate his/her organization's level of interest in each project.

Level of Interest

- Very Interested
- Interested
- Interested with Change
- Not Interested
- Abstain (Not Relevant to Company)

Comments? Please give your opinions about the progress since the last report, level of effort, offers to help and support, quality of research, scientific merit, suggested changes, pre-competitive applications, benefits to industry, and/or other comments here:

L.I.F.E. Form Instructions

5. PI: Respond to Comments & Submit

Level of Interest

Very Interested - 0

Interested - 0

Interested with Change - 1

Not Interested - 0

Abstain - 0

Interested with Change

- Interesting project but would like to see this at a higher calibration and water flow. What is the greatest water flow available in your lab?

Optional: Respond up to 500 Characters (0/500)

Name: Required

*Names will be visible by everyone

Very Interested

5. All: View Ratings, Comments & Replies

<< Previous (2) Oxidation state of therapy Next >>

New Proposal

Project Name: (2) Oxidation state of therapeutic monoclonal antibodies

Project PI: William E. Bentley* 0

Level of Interest

Very Interested - 0

Interested - 6

Interested with Change - 7

Not Interested - 4

Abstain - 1

Summary of Responses to IAB Comments

Question

- You mentioned that the electrode (Research Approach II) would be used for viability and productivity measurement. As we move towards continuous processing, what is life span of the in-situ sensor?

Response 1: We have not made the sensors so we do not have an idea of lifetime. Their assembly, however, is rapid and simple. - Bentley

- Sampling across bioreactor locations is interesting. At what scale would the research be done, and how would these findings be translated into manufacturing scale?

If you build a better mouse trap (method of analysis), would these be competitive, proprietary research?

Response 1: The concept in the long term would give us 100s of measurements. Measuring distribution of states is fundamentally different than an average. -Bentley

Project Selection

- Members will select projects for funding by allocating priority points across projects
- Each full member company will allocate 100 points across projects
 - Go to weblink: surveymonkey.com/r/whip2020
- After the voting, members will review the voting results, the funding available and make a final decisions on which projects should be approved for funding

Questions?