







GAETAN MANGANO LAKEHURST ORTA





# **Background**

- "Senator" John Dement (formerly T2 ORTA at NSWC Crane)
  - Pioneering Innovation Discovery Events
    - Discover New Inventions
    - Assess Market/Commercialization of Existing Technologies
    - Utilize Outside the Gate Resources
    - Create Economic Growth
- T2 PM Dottie Vincent Sponsoring Events
  - Techlink Facilitating Pilot Events & Writing Instruction Manual & Videos on "How-To"
- Dottie Sponsored Our Recent Event

# Planning Resources from Techlink



http://techlinkcenter.org/articles/innovation-discovery-resources

# Planning Resources from Techlink

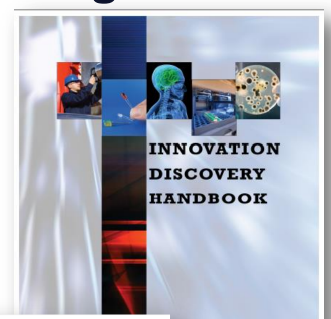


TABLE OF CONTENTS	
BACKGROUND	4
PURPOSE OF THE INNOVATION DISCOVERY PROCESS	8
VARIANTS OF INNOVATION DISCOVERY	10
Invention Discovery	10
Invention Improvement	11
Commercialization Exploration	12
KEY PARTICIPANTS	13
Organizing Team	13
Presenters	13
Panel Members	13
Facilitator	14
Scribe	15
THEORY OF BRAINSTORMING	17
History of Brainstorming	17
Subsequent Developments	18
Group Creativity Limiters	19
Group Creativity Enhancers	20
PREPARATION FOR AN INNOVATION DISCOVERY EVENT	22
Advance Planning	22
Selection of the Facilitator	25
Selection of Technical Projects	25
Selection of Panel Members	27
Use of a Non-Disclosure Agreement	28
Preparing the Presenters and Panelists	28
Selection and Setup of the Meeting Room	30
Testing the Technical Arrangement	31
THE INNOVATION DISCOVERY EVENT	33
Introduction	33
Orientation Session	33
Technology Rounds	34
Additional Considerations	37

Department of Navy ology Transfer Program



	- 10 - A A =	= = >- = w	rap Text	General 🔻		Σ AutoSum - A	
	B +   🌭 + 🛕 +   ■	≡ ≡  铲 铲 ဩΜ	erge & Center	y \$ - % , 00 .00 Condition		nat So	ort & ilter ▼ :
Clipboard 5 For	t G	Alignment		© Number ©	Styles Cells	Editin	
P8 ▼ (* f <sub>x</sub>	brian.metzger@monta	ına.edu					
В	L	М	N	0	P	Q	
Name	Base Access Info	May 20th IP/T2 Training	Sent Pkg	Notes	Email	Work Phone	Cel
Event Sponsor, Planning & Facilitation							
Dorothy Vincent	nla		1	ham & provolose candwich wilettuce, tomato mayo. who	t or sub roll docothy, vincent@navy, mil		
Gaetan Mangano	nla	Yes	1		gaetan.mangano@navy.mil		
Sylvia Jacobs	nla	Yes	1		Sylvia.Jacobs@englitycorp.com		
Darin Oelkers	Yes	Yes	1		darin⊛montana.edu		
Dr. Mike Reilly	Yes		1		m.d.reilly@gmail.com		
Brian Metzger	Yes	Yes	1		brian.metzger@montana.edu		
Inventors/Presenters							
Marco Tedeschi	nla		1		marco.tedeschi@navy.mil		
Dr. Russ Shannon	nla		1		russell.shannon@navy.mil		
Joe Wolfe	nla		1		joseph.e.volfe@navy.mil		
Panel Members							
Dr. Michael Ehrlich	Yes		1		michael.a.ehrlich®njit.edu		4
Dr. Shreekanth Mandayam	Yes		1		Shreek@rov.an.edu		
Gary Markovits	Yes		1		gary@innovationbp.com		4
Dr. Stan Smith	Yes	Yes	1		ssmith@shsassoq.com		4
Dan Swanson	Yes	Yes	1		dss@montana.edu		4
Michael Tyerech	Yes		1		tyerech@princeton.edu	609-258-6762	_
Invited Guests							
Alejandro Delvalle	yes		1		ad396@njk.edu		
Bagley, Laurie	Yes	Yes	1		Lbagley@PPPL.gov	609-243-2425	732-
Baldeo, Avinash	yes		1		agb29@njit.edu		
Bill Molloy	n/a		1	AM attendance only	villiam.molloy@navy.mil		
Bleazey, Tom			- 1		thomas.bleazey@navy.mil		
Bonilla, Caleb			1		caleb.bonilla@navy.mil	(732) 323-1236	
Borrero, Mauricio			1		mauricio.borrero@navy.mil		T
Brown, Tom	Yes	Yes	1		tbrown@totaltechnologyinc.net		

## **Innovation Discovery Event Templates**

- Checklists for Planning an Innovation Discovery Event
- Sample Agenda for Innovation Discovery Event
- · Sample NDA for Innovation Discovery Event
- Sample Innovation Discovery Presentation Template for Inventors
- Suggested Room Layout for Innovation Discovery Event
- Sample Attendee Evaluation of Innovation Discovery Event

# Planning Resources from Techlink







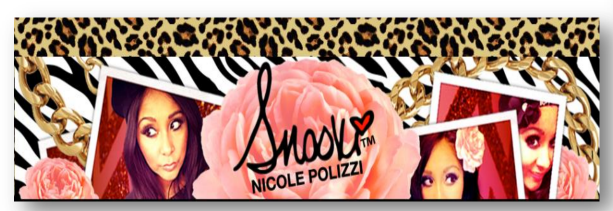
# **Background**

- 3 Basic Steps in the Process
  - 1) Inventor Explains Technology w/Q&A (30 Min)
  - 2) Small Panel Brainstorms Alternative Uses of Technology (30 Min)
  - 3) Ranking of Ideas (30 Min)

# The TechLink Boyz from Bozeman...



...in search of "Snooki" & "The Situation" from "Jersey Shore"...





...instead, they found little teddy bears to bring home to their kids...

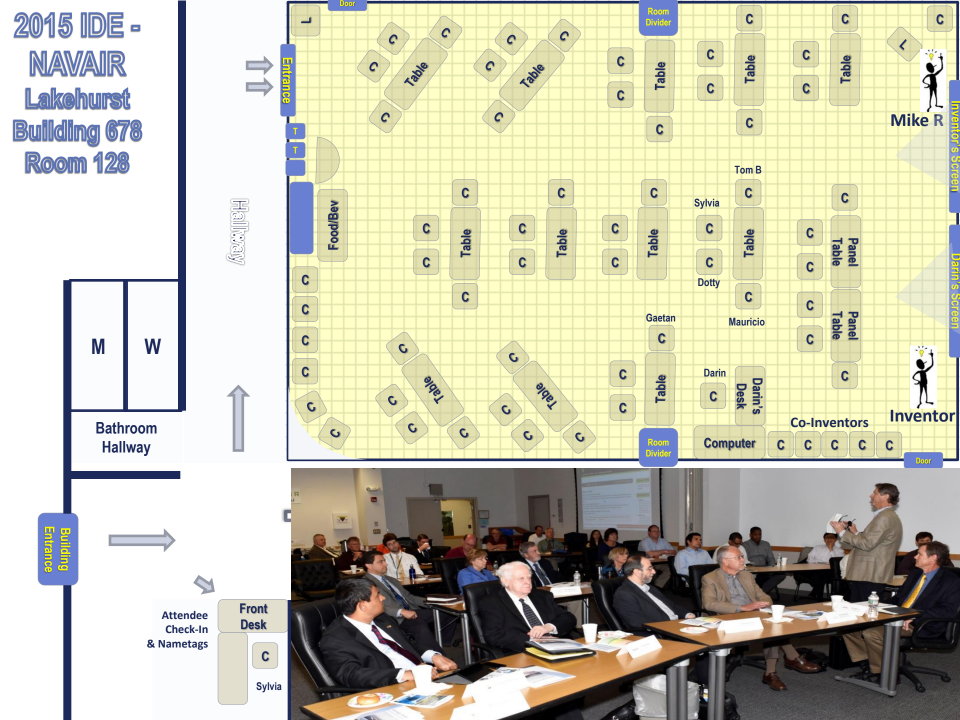
...Darin's aim was right on that night...actually it bounced off the ceiling & miraculously landed in the target!

Those Techlink Boys...



<b>Event Sponsor, Planning &amp;</b>	Facilitation
Dorothy Vincent	Office of Naval Research
Gaetan Mangano	NAWCAD Lke
Sylvia Jacobs	Engility
Darin Oelkers	Techlink Center
Dr. Mike Reilly	Techlink Center
Brian Metzger	Techlink Center
Inventors/Presenters	
Marco Tedeschi	Electro-Magnetic Fire Suppression System
Dr. Russ Shannon	Pinless Connector
Joe Wolfe	Fine Mist Water Nozzle
Panel Members	
Dr. Michael Ehrlich	New Jersey Institute of Technology
Dr. Shreekanth Mandayam	Rowan University
Gary Markovits	Innovation Business Partners, Inc
Dr. Stan Smith	S. H. Smith Associates
Dan Swanson	Techlink Center
Michael Tyerech	Princeton University

	Alejandro Delvalle	New Jersey Institute of Technology
*	Bagley, Laurie	Princeton Plazma Physics Lab
	Baldeo, Avinash	New Jersey Institute of Technology
	Bill Molloy	NAWCAD Lakehurst
	Bleazey, Tom	NAWCAD Lakehurst
	Bonilla, Caleb	NAWCAD Lakehurst
<b>A</b>	Borrero, Mauricio	NAWCAD Lakehurst
X	Brown, Tom	Total Technology Inc.
	Clifton, Thomas	New Jersey Institute of Technology
	Daniels, Dr Charlie	Naval Surface Warfare Center Dalgren Division
	DeFelice, Matt	NAWCAD Lakehurst
	Gentile, Charlie	Princeton University
	Harting, Lorraine	Naval Surface Warfare Center Dalgren Division
	Hensyl, John	FAA, Atlantic City, NJ
	Hicks, Ted	NAWCAD Lakehurst
	Hing, James, PhD	NAWCAD Lakehurst
	Husni, Mark	NAWCAD Lakehurst
	Ivan Touevski	NAWCAD Lakehurst
	Ji, Zhiming	New Jersey Institute of Technology
	Leach, Bill	NAWCAD Lakehurst
	Lee-Own, Robert	NAWCAD Lakehurst
	Lerma, Nelson	NAWCAD Orlando
	Littlestone, Alyssa	Naval Surface Warfare Center Carderock Division
	Markovits, Devin	Innovation Business Partners, Inc
	Marshall, Bill	New Jersey Institute of Technology
	Meixler, Lew	Princeton Plazma Physics Lab
	Miedzinski, Michelle	NAWCAD Pax
	Oliveira, Haidy	NAWCAD Lakehurst
X	Reichenbach, Patricia	Department of Homeland Security
	Shevach, Glenn	NAWCAD Lakehurst
	Simmonds, Sunny	NAWCAD Orlando
	Snyder, Fred	FAA, Atlantic City, NJ
	Tarr, Rick	NAWCAD Pax
	Teter, Joseph	Naval Surface Warfare Center Carderock Division
X	Torres, Maria	Department of Homeland Security
	Wilhelm, Christopher, PhD	NSWC Indian Head
	Worely, Pete	NAWCAD Lakehurst



# **OUR SCHEDULE FOR TODAY**

Time	Activity
800	Arrival/Registration (Sylvia Jacobs, Engility)
830	Opening Remarks (Gaetan Mangano, Tom Bleazey, Dottie Vincent)
030	Panel Member & Techlink Introductions (Mike Reilly)
900	Panel Warm-Up, Brainstorming 101 (Mike Reilly, Techlink)
1000	Break
	Innovation Story #1
1015	Electro-Magnetic Fire Suppression – Marco Tedeschi
1045	Brainstorming Session, generate ideas (Panel)
1115	Distillation Session, screen and prioritize ideas (Panel)
1145	Lunch
	Innovation Story #2
1230	Pinless Connector – Dr. Russ Shannon
1300	Brainstorming Session, generate ideas (Panel)
1330	Distillation Session, screen and prioritize ideas (Panel)
1400	Break
	Innovation Story #3
1415	Fine Water Midst Spay Nozzle – Joe Wolfe
1430	Brainstorming Session, generate ideas (Panel)
1500	Distillation Session, screen and prioritize ideas (Panel)
1515	Close-Out/Thank You Tipperary Pub Post-Event Celebration
1530	Hot-Wash/Close-out (Core Team Only)



# **Deputy Technical Director – Overview of NAVAIR Lakehurst**



# **Welcome by Sylvia Jacobs – Navy T2 Program Manager**



## Ice Breaker & Panel Warm-Up - Techlink's Dr. Mike Reilly



- 2 Statements
   About Yourself
  - 1 True
  - 1 False



Focus on quantity of ideas



**Combine and** improve ideas: Do's & Don'ts

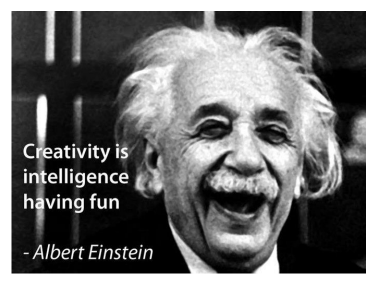
("1+1=3")

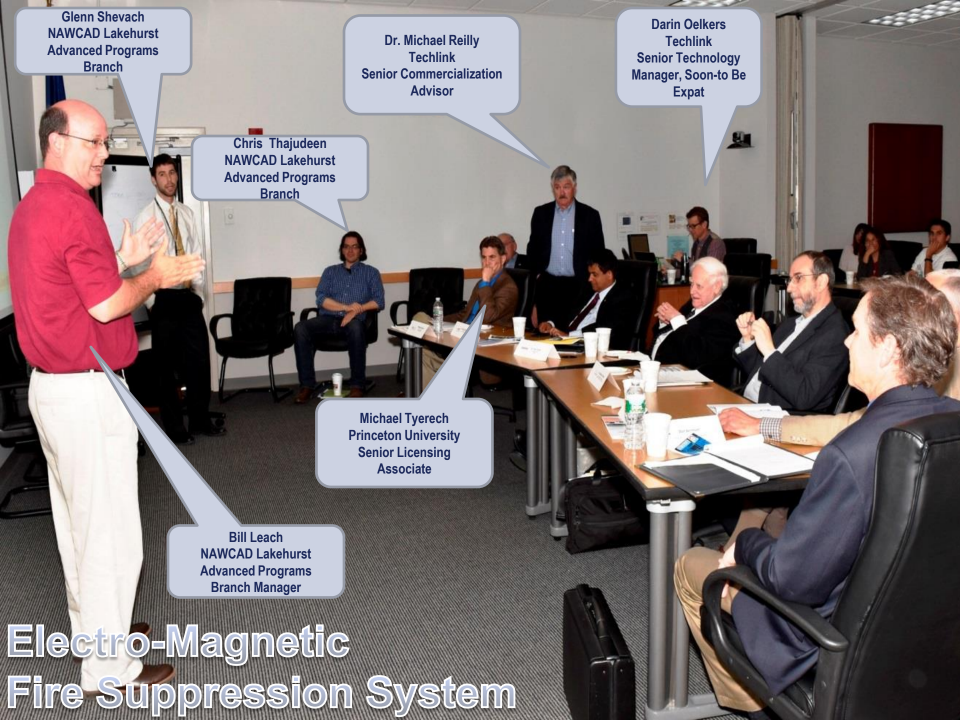
**Brainstorming** 101

Withhold criticism



Welcome unusual ideas





# **Inventors Briefing Template**



Department of Navy Technology Transfer Program ENTER THE TITLE OF YOUR PROJECT HERE

REPRESENTATION OF THE PROPERTY OF THE PARTY OF THE PARTY

INNOVATION DISCOVERY EVENT





## **Problem Statement**

(Very briefly, without using jargon, describe the problem that you set out to solve)

- > What technical problem(s) did you address?
- > How had the problem been addressed previously?
- > What were the key technical challenges?



## Uniqueness

(Help the panel understand what is new, different, and useful about your innovation)

- >What is unique and different about your approach to the problem?
- >What technology/methods/materials have you used in a new and different way?
- >How is your solution superior in terms of attributes such as performance, speed, size, weight, cost, and convenience?



## INSTRUCTIONS

As part of the Innovation Discovery event, the innovator(s) will explain their innovation to the panel. The innovator presentation will be about 15 minutes, followed by a 15 minute Q&A session during which the panel will seek to fully understand your invention.

The following is a basic template to help you prepare for the Innovation Discovery event. Your goal is to give the panel a basic understanding of your innovation, without getting bogged down in too much technical



## **Problem Solution**

(Describe your solution, helping the panel to visualize this innovation with pictures, models, or prototypes)

- > How did you solve the problem?
- > What was your final solution?
- ➤ How is your solution superior to the existing



## **Commercial Applications**

(Help the panel understand potential applications for your innovation, beyond the specific military use)

- What new technical opportunities does your solution open up?
- ➤ Who, outside of the military, would/should be interested in your solution?
- > What industries could make use of your innovation?

.

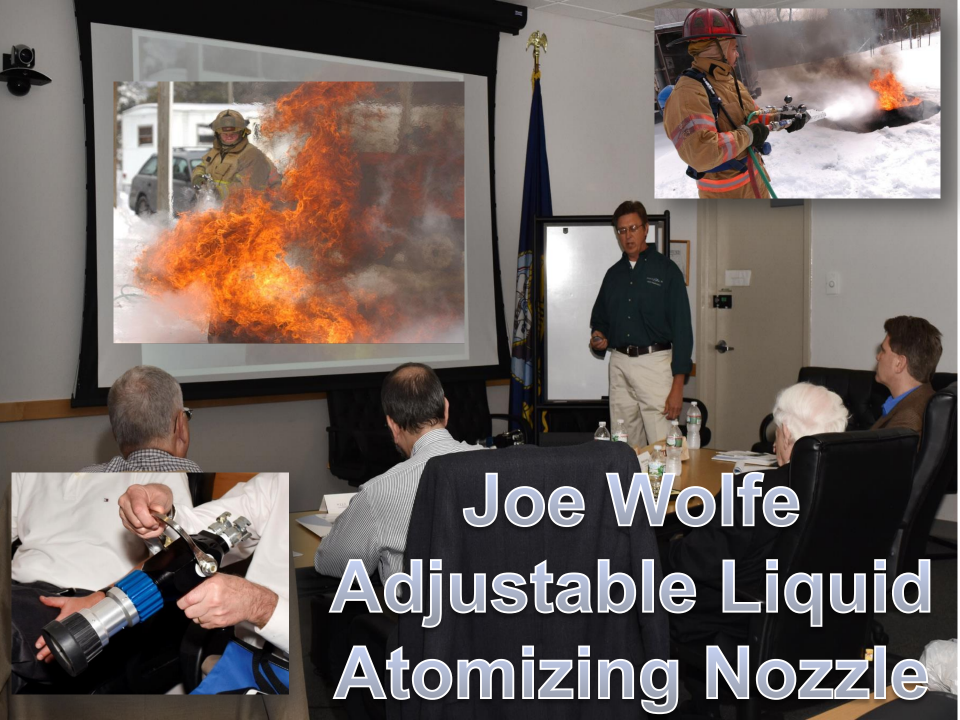






# LUNCH Time!!!





# Techlink Notes - Report

## **Innovation Discovery Event Notes**

May 21, 2015

## Electro-Magnetic Fire Suppression

Bill Leach

## **Key Benefits**

- Unlimited capability
- Simple, COTS components
- Scalable
- Can be automated for near instantaneous response
- Doesn't require putting humans in harm's way
- · Clean/green system

# Key

## Benefits

## Features/IP Considerations

- Energized wire mesh generating an EM field
- Applications: Fire extinguishment, fire suppression, optimization\*, fire influence/control
- "Always on" system to stop fires before they can start
- Sources: DC, AC, combo, directed energy
- Fixed and mobile systems



**Applications** 

## Applications (\*'s indicate key applications as identified by individual panelists)

- Wildfire Fighting
  - o Backfire system
- Weaponry
  - Explosive enhancement
- Sheet Flame
  - Annealing and curing
  - o Flooring, wallboard
- Sensors
  - o Response of flames to sense O2 in area
- Pvrotechnics
  - o Directionality and safety
  - Concerts, stage shows, aerial displays
  - o Additional effects
  - o Color
  - Novelty lighters/candles
- Power Generation
  - o Fuel bed reactors

Plasma Control

- o Catalytic reactions
- Plasma projectors
- Separating materials refinery processes
- Gas separation
- Corona suppression around high voltage equipment

## Personal Protective Gear

- Suit and helmet
- NASCAR, fire fighters

## Obscurants

- o Direction Applications
  o Color? Applications
- Obscurant defeat

## Industrial\*\*

- Enhanced heating and burner efficiency\*
- Power generation
- o Melting, kilns
- Uniformity for baking, annealing, curing\* (Ore, wallboard)
- Welding\*
- o Tunable quality

## Grid Shape

- Improved efficiency (suppression or enhancement) given the g
- o Direct toward companion systems (e.g. halon)

## Freight

Fire control

## • Food Industry Oppositions

## Fire Suppression

- o Bus undercarriages
- Clean rooms
- o Hospitals

## Fire Education

o Demonstrations

### Engines

- o Combustion enhancement
- o Efficiency optimization
- Adaptability to fuels and fuel quality

## Crowd Control

o Taser & de-flame



Even	<b>Event Planning – More Than 30 Days Prior</b>					
DUE DATE	# Days Out	TASK	WHO	Status	Comment	
4/4/2015	42	Data call -project requests and/or identify potential technologies	n/a	Complete	IDE is for patented or patent-pending technologies.	
4/4/2015	42	Lock in event and facilitators	ONR Sponsored Techlink	Complete	Bld 678, Large Conf Room	
4/4/2015	42	Reserve event space	Gate	Completed	Booked May 20, 21, 22	
4/4/2015	42	Review available a/v setup and identify gaps	Gate	1 (COMPLETE	Run Inventors Presentation thru conferen room projector left side & run Darin's lapt thru other projector - there is a cable for laptop	
4/4/2015	42	Identify guest invitees	Gate/TechLink/Engility/Navy T2 PO	Complete	send email to interested Navy & FLC NE folks	
4/4/2015	42	Send Save the Date to guest attendees	Gate	Complete	Will send "Save the Date" email to guests month in advance	

4/4/2015	42	Review available a/v setup and identify gaps	Gate	Complete	room projector left side & run Darin's laptop thru other projector - there is a cable for laptop
4/4/2015	42	Identify guest invitees	Gate/TechLink/Engility/Navy T2 PO	Complete	send email to interested Navy & FLC NE folks
4/4/2015	42	Send Save the Date to guest attendees	Gate	Complete	Will send "Save the Date" email to guests 1

4/4/2015	42	Review available a/v setup and identify gaps	Gate	Complete	room projector left side & run Darin's laptop thru other projector - there is a cable for laptop
4/4/2015	42	Identify guest invitees	Gate/TechLink/Engility/Navy T2 PO	Complete	send email to interested Navy & FLC NE folks
4/4/2015	42	Send Save the Date to guest attendees	Gate	Complete	Will send "Save the Date" email to guests 1 month in advance
4/4/2015	42	Determine catering requirements/arrangements	Gate/TechLink/Engility	Complete	
4/11/2015	35	Review potential technologies and identify inventors	Gate/TechLink	Complete	4 Identified
4/11/2015	35	Identify potential panel members	Gate	Complete	7-Member Panel Selected & Invited (see other tab for list)
4/18/2015	28	Invite CO/Department Head for opening remarks and/or lunch	Gate	Complete	SES Kathy Donnelly has accepted invite for opening of Event; Mauriceo Borrerro, Pete Worley & Tom Bleazy as well. Invite Gerry Mollo to attend? L3s in 4.8?
4/18/2015	28	Meet with PAO to request support	Gate	Complete	Tom Worsedale to write story/Sherry Jacobs to Photograph

Gate

Request event signage (if workshop is on base)

4/18/2015

28

Need to Print Out Large Signs & Stick on

Real Estate Sign Posts.

In-Work

/4/2015	42	Data call -project requests and/or identify potential	n/a	Complete	IDE is for patented or patent-pending
,,=0.10		technologies			technologies.
/4/2015	42	Lock in event and facilitators	ONR Sponsored Techlink	Complete	Bld 678, Large Conf Room
/4/2015	42	Reserve event space	Gate	Completed	Booked May 20, 21, 22
/4/2015	42	Review available a/v setup and identify gaps	Gate		Run Inventors Presentation thru conference room projector left side & run Darin's laptop thru other projector - there is a cable for laptop
/4/2015	42	Identify guest invitees	Gate/TechLink/Engility/Navy T2 PO	Complete	send email to interested Navy & FLC NE folks
/4/2015	42	Send Save the Date to guest attendees	Gate	Complete	Will send "Save the Date" email to guests 1 month in advance
/4/2015	42	Determine catering requirements/arrangements	Gate/Techl ink/Engility	Complete	

# **Event Planning – Less Than 30 Days Prior**

DUE DATE	# Days Out	TASK	WHO	Status	Comment
4/25/2015	21	Send Presentation Request and Format	Gate	Complete	
4/25/2015	21	Finalize Panel Members	Gate	Complete	6-Member Panel Selected & Invited (see other tab for list)
4/25/2015	21	Confirm that there is enough interest to proceed	All	Complete	
4/25/2015	21	Send invitations to guest attendees and panel members with travel and security information	Gate	Complete	Will be sent out by May 1st (Friday)
5/7/2015	14	Receive presentation pkgs or Quads	TechLink via Gate	In-Work	Pin Less Connector brief has been provided
5/14/2015	7	Contact unresponsive invitees	Gate	Complete	
5/14/2015	7	Finalize presentations/PAO Approval	Gate	In-Work	
5/14/2015	7	Set FINAL agenda	Gate/TechLink	In-Work	
5/18/2015	5	Confirm Head Count	All	In-Work	
5/18/2015	5	Create print aheads	Gate		
5/18/2015	3	Create Real-Estate Signs	Gate	Complete	
5/19/2015	2	Create Tent Cards for VIPS/Panel Members	Gate/Arianda	Complete	
5/19/2015	2	Reconfigure Room	Gate		
5/19/2015	2	Set-Up Real-Estate Signs	Gate		
5/19/2015	2	Setup Coffee Perculator/Cups/Sugar	Gate		

# **Event Planning – Less Than 30 Days Prior**

DUE DATE	# Days Out	TASK	WHO	Status	Comment
5/20/2015	1	IP/T2 Training (1300-1630)	Gate		Bld 678 - see Agenda, Room Layout & May 20th Training Tabs
5/20/2015	1	Confirm catering arrangements	Gate		
5/20/2015	1	Place Burritto Order with Chipotles	Gate		24hr advance notice required . 1-800-244-7685; 1258 Hooper Ave.
5/20/2015	1	Pre-meeting with inventors	Mike Reilly		Bld 678, Large Conf Room reserved for the morning of 20May - see agenda tab for details
5/20/2015	1	Meet with prospective Inventors	Darin & Dan		To be held at various locations on the morning of 20May - see agenda tab for details
5/21/2015	0	IDE EVENT DAY (0830-1530)	ALL		Bld 678 - see Agenda, Room Layout & Attendee Tabs
5/21/2015	0	Bring Coffee, Grinder & Creamer	Gate		
5/21/2015	0	Bring Donuts	Haidy		
5/21/2015	0	Bring Begals	Haidy		
5/21/2015	0	Pickup Burrittos @Chipotles	Arianda		They said to come by around 11:20; may not be complete until 11:30.
5/21/2015	0	Pickup Alternative Meals @Italy's Best	Haidy		
	0	Bring Water/Soda/Ice	Gate		
5/21/2015	0	Review of Survey Feedback	All		
5/21/2015	0	Debrief and lessons learned	All		
5/22/2015	+1	Send thank you email to panelists	Gate		

# Panel Member Invitations/Instructions







# Naval Air Systems Command/Aircraft Division/Lakehurst Innovation Discovery Event ~ May 21st 2015

I wanted to take this opportunity to provide you with detailed information regarding our upcoming Inaugural Innovation Discovery Event (IDE) at Naval Air Systems Command (NAVAIR) Lakehurst and extend our sincerest appreciation for your taking the time and energy for participating as a PANEL MEMBER. The purpose of the IDE is to identify possible commercial applications and opportunities related to the technologies presented by our innovators. PAGE 2 details the AGENDA for the event.

EVENT DATE/TIME: Thursday, May 21st, 8:30am-4:00pm (plan on arriving at the main entrance by 8:00 to check-in with the front gate guard and then proceed to building 678 - see map on PAGE 3 & GPS links to get you here.

MEALS: Morning coffee and light fare, lunch and afternoon refreshments will be provided.

## WHAT I NEED FROM YOU NOW:

- Reconfirmation of your planned attendance (send me an email). I do realize that last minute, urgent circumstances may occur that would prohibit you from attending, so please let me know if something has come up, at your earliest convenience.
- The event will be unclassified. US Government proprietary information will be discussed. Panel members Must sign a Visitors. Confidentiality. Agreement prior to the event. Go to Page 4 and fill in the <u>orange underlined areas</u> then sign, scan & email back to me (<u>Gaetan.mangano@navy.mil</u>) or bring to Event.
  - WITHOUT A SIGNED AGREEMENT, NON-DOD PERSONNEL WILL NOT BE ALLOWED TO PARTICIPATE
- Lunch Selection (Create your own Chipotles Burrito or Choose from the other alternatives). Go to PAGE 5 and fill out what you what you want and send back to me.
- 4) To get you on base, I'll need your Full Name (Last, First & Middle), State of Driver's License & Driver's License Number or Date of Birth. Go to Page 5 and list this information. Providing This INFORMATION WILL ALLOW YOU TO GET ON BASE WITHOUT HAVING TO GO INTO OUR PASS OFFICE AND HAVE AN ESCORT

PLEASE CONTACT GAETAN MANGANO AT GAETAN MANGANO (ENAVY.MIL) OR 732-323-2899 WITH ANY QUESTIONS.

ON THE DAY OF THE EVENT CALL MY CELL AT 571-332-4766 IF YOU NEED TO REACH ME.

## MAY 21<sup>ST</sup> 2015 - INNOVATION DISCOVERY EVENT AGENDA

Time	Activity
0800	Main Entrance Arrival and Event Check-In; get nametag as you enter conference room
0830	Opening Remarks & Introduction
	- Gaetan Mangano, NAVAIR Lakehurst Technology Transfer Site Lead
	<ul> <li>Kathy Donnelly, NAVAIR Lakehurst Engineering Director for Support Equipment and Aircraft Launch &amp; Recovery Equipment</li> </ul>
	Dottie Vincent, Department of Navy Technology Transfer Program Manager
	- Panel Member Introductions
	- TechLink Facilitation Team & Engility Supporting Staff Introductions
0900	Panel Warm-Up, Brainstorming 101
	Mike Riley from Techlink will provide an overview of the Innovation Discovery process
1000	and with his typical enjoyable humor, warm up the panel for brainstorming
1000	Break
	Round 1
1015	Innovation Story #1 (NAWCAD LKE Innovators)
1045	- Brainstorming Session, generate ideas (Panel)
1115	- Distillation Session, screen and prioritize ideas (Panel)
1145	Lunch
	Round 2
1230	Innovation Story #2 (NAWCAD LKE Innovators)
1300	- Brainstorming Session, generate ideas (Panel)
1330	- Distillation Session, screen and prioritize ideas (Panel)
1400	Break
	Round 3
1415	Innovation Story #3 (NAWCAD LKE Innovators)
1445	- Brainstorming Session, generate ideas (Panel)
1515	- Distillation Session, screen and prioritize ideas (Panel)
1545	Break
1600	Hot-Wash/Close-out

We have purposefully NOT revealed what each of the technologies, as it has been suggested that providing Panel Members with this information does not improve the spontaneity and effectiveness of the Brainstorming Session

PLEASE CONTACT GAETAN MANGANO AT GAETAN MANGANO (\$\text{SNAVY.MIL}\) OR 732-323-2899 WITH ANY QUESTIONS.

ON THE DAY OF THE EVENT CALL MY CELL AT \$71-332-4766 IF YOU NEED TO REACH ME.



# Panel Member Invitations/Instructions

HOW TO GET HERE

EITHER ENTER THE FOLLOWING COORDINATES INTO YOUR GPS (40.026279, -74.308177)

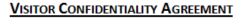
OR SEND ONE OF THE FOLLOWING LINKS TO YOURSELF ON EMAIL & THEN CLICK ON THAT LINK FOR DIRECTIONS TO MAIN ENTRANCE (CUICKING ON THE LINK IN THIS DOCUMENT WILL MOST PROBABLY RESULT IN AN ERROR)

BING MAPS HTTP://BINGED.IT/12/UDV# MAPQUEST HTTP://MAPQ.ST/1AP#RTL Google Mass Hotes: //google://www./?twiR-GPS Search Link/Input Google Maps Gae tan Mangano Cell Phone 571-332-4766 Bing Maps Mapquest p://map.q.st/1AprRtl Copy & paste these links in an email to vourself, so vou can open in your phone's GPS system to get to our main entrance. Then follow the below instructions to Event building 678, conference Poom 128A.

- 1. Enter off of Route 547 into main entrance (look for Blue Fighter Jet)
- Stop at Guard entrance gate. Have your current driver's license in hand and tell guard you are visiting and should be on the Innovation Discovery Visitors List.
- 3. Continue straight ahead, with flags on either side of the road.
- 4. Come to the first intersection & Tum Left at Stop Sign with large Hanger to your left.
- 5. Continue, passing the 3 large hangers to your right.
- 6. Continue, with cars parked on either side & our engineering buildings on your right.
- 7. Pass the last large building #678 & Tum Right at stop sign.
- 8. <u>Turn Right</u> into the parking lot.
- 9. Park, follow the walkway up to building & go in main entrance.
- 10. Bear Left as you enter the building down the first hallway & the Event Room will be First door on the Right

PLEASE CONTACT GAETAN MANGANO AT GAETAN MANGANO (ENAVY.MIL) OR 732-323-2899 WITH ANY QUESTIONS.

ON THE DAY OF THE EVENT CALL MY CELL AT 572-332-4766 IF YOU NEED TO REACH ME.



This Agreement is effective on May 21st 2015, between:

Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey (hereinafter "NAWCAD"), and Enter First & Last Name (hereinafter "INDIVIDUAL").

NAWCAD has certain business and technical proprietary information relating to the design, development, and manufacture of equipment, systems, and processes in support of Naval Aviation, Naval Warfare and other endeavors of the United States government (hereinafter "Subject Area") and maintains a number of facilities in the United States (hereinafter "PREMISES") and INDIVIDUAL, by his or her presence on the PREMISES or participation in any meeting on the PREMISES, may become aware of such information, and INDIVIDUAL is willing to enter the PREMISES in accordance with the following terms and conditions.

NOW, THEREFORE, the parties agree as follows:

- "Confidential Information" is defined as any confidential or proprietary information that is rightfully possessed by NAWCAD, relates to the Subject Area, and is seen by, heard by, or in any way disclosed to or accessed by INDIVIDUAL while on the PREMISES.
- Unless otherwise expressly authorized by NAWCAD in writing, INDIVIDUAL agrees to hold in confidence, not to disclose to any third party, and not use for any purpose, the Confidential Information of NAWCAD.
- Notwithstanding any other provisions of this Agreement, Confidential Information shall not include any information
  that is or becomes publicly known through no wrongful act on INDIVIDUAL's part or is explicitly approved for release by
  written authorization of NAWCAD.
- 4. INDIVIDUAL acknowledges that breach of this Agreement could cause irreparable hardship to NAWCAD. Accordingly, in the event of a threatened breach by INDIVIDUAL, or any of their Representatives, NAWCAD shall be entitled to injunctive relief without the necessity of proving actual damages and without the necessity of posting a bond or making any undertaking in connection therewith. NAWCAD shall also be entitled to compensatory damages at law resulting from an actual breach, which damages will include, but not be limited to, any benefits resulting from such actual breach received by INDIVIDUAL, as well as losses incurred by NAWCAD.
- 5. No modification or amendment to this Agreement shall be effective unless made in writing and signed by duly authorized representatives of the parties.
- 6. The effective date of this Agreement shall be the date first written above. The obligations under Paragraph 2 hereof shall survive expiration or termination of this agreement.
- 9. This Agreement shall be governed by the Federal laws without giving regard to choice of law provisions of any jurisdiction.

INDIVIDUAL:	Signature					
-------------	-----------	--	--	--	--	--

Name (Printed): Enter First & Last Name

School Affiliation: Name of Organization or Institution you represent

Date: Enter Date You Singed this agreement

PLEASE CONTACT GAETAN MANGANO AT <u>GAETAN MANGANO © NAVY.MIL</u> OR 732-323-2899 WITH ANY QUESTIONS.

ON THE DAY OF THE EVENT CALL MY CELL AT 571-332-4766 IF YOU NEED TO REACH ME.





# Panel Member Invitations/Instructions

## **LUNCH SELECTION**



## SELECT CHIPOTLES OR OTHER (CLICK ON ONE BOX)

NOTE: A VARIETY OF SOFT DRINKS & WATER WILL BE MADE AVAILABLE



CHIPOTLES (WE ARE LIMITED TO TORTILLA-WRAPPED BURRITOS DUE TO OUR LARGE ORDERING QUANTITY)

Note: Burritos come standard with choice of 1 Filling, choice of 1 type of Cilantro-Lime Rice, Black Beans, Cheese & Mild Salsa (sorry, there are no substitutions for above listed items in each burrito and does not come with shredded lettuce; also comes with chips, sour cream, guacamole and extra salsa on the side)

## Select One Filling

Select One Cilantro-Lime Rice Type

□Steak

□White □Brown

☐ Chicken

Carnitas (spicy shredded park)

Barbacoa (spicy shredded steak)

□ Veggie (onions/green peppers)

Sofritas (tofu)



OTHER (A SEPARATE MENU WILL BE SENT WITH OTHER SALAD AND SANDWICH OPTIONS FROM AN ITALIAN CAFE)

## VISITOR ACCESS INFORMATION (IF YOU DON'T HAVE A DOD CACCARD)

PROVIDING THIS INFORMATION WILL ALLOW YOU TO GET ON BASE WITHOUT HAVING TO GO INTO OUR PASS OFFICE AND HAVE AN ESCORT

Last:

First:

Middle:

State of Driver's License:

Driver's License Number:

Or Date of Birth:

PLEASE CONTACT GAETAN MANGANO AT GAETAN MANGANO (EN AVY.MIL. OR 732-323-2899 WITH ANY QUESTIONS.

ON THE DAY OF THE EVENT CALL MY CELL AT 571-332-4766 IF YOU NEED TO REACH ME.





Not Just Anyone can pull off the Vest & Black-Rimmed Glasses "Look", but Darin Oelkers from Techlink is starting a new trend among brazen Montona Men.

Saudi

Mom always said there would be days like this where no one on the panel would be listening to one another



"...you expect us to believe you broke the 3 minute mile...come on, you can do better than that. How many times do I have to tell you to prepare for this part of the event!





Silvia deep in thought, wondering just how long the Phillies will be basement dwellers in the National League East Division



Burrito!

Now let's get to T2 Work!

"...l can't believe I'm able to sleep standing up and with my hands on the keyboard!"



"...if you guys don't shape up, I'm shipping you out. I've never seen a panel with such horrendous ideas. What rock are you living under?"



Laurie Discovers How to Get Rid of Her Back Yard Gofer



Fred wonders if he can get more power if he pulls this lever forward



"I told you Tom, if you want to get on the Panel, you gotta wear a fancy Tie"



Laurie teaches Lew a new I-phone Ap

# **Outcomes/Future Follow-On**



- Existing Engineers Enthusiasm in the Technology Transfer and Commercialization
- New Jersey Institute of Technology
  - ICORP Process w/Nozzle Technology
  - Innovation Acceleration Club
- Princeton University
  - Mutual Interest in Battery Prognostics Technology
- NSWC Carderock IDE
- ICORP/University Involvement