




Dryden's Innovative Partnerships Program Office presents ...

Inventor Training

Laura A. Schoppe
President
Fuentek, LLC
laschoppe@fuentek.com

April 15, 2009

Copyright © 2009 Fuentek, LLC. All rights reserved. Fuentek, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuentek, LLC is strictly prohibited by law.




Course Overview

Purpose | Familiarize you with tech-transfer policies and procedures

Objectives

- Understand the importance of tech transfer
- Understand the fundamentals of the tech transfer process
- Understand your role in that process

Copyright © 2009 Fuentek, LLC. All rights reserved. Fuentek, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuentek, LLC is strictly prohibited by law.



Testing Your Knowledge


NTR =

eNTRe =

IPP Office =

OPC =

Copyright © 2009 Fuentek, LLC. All rights reserved. Fuentek, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuentek, LLC is strictly prohibited by law.




Technology Transfer

What it is?

Why it's important?

Copyright © 2009 Fuentek, LLC. All rights reserved. Fuentek, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuentek, LLC is strictly prohibited by law.

Tech Transfer: *What it is*




NASA Policy and U.S. Law

- Top-down agency commitment to technology transfer
- National Aeronautics and Space Act of 1958 (as amended)
 - "To provide for the widest practicable and appropriate dissemination of information concerning its activities and results thereof."
- Stevenson-Wydler Technology Innovation Act of 1980 (P.L. 96-480)
 - Requires federal agencies to have a formal technology transfer program
- Bayh-Dole Act of 1980 (P.L. 96-517)
 - Permits universities, not-for-profits, and small businesses to obtain title to inventions developed with federal funding
- Federal Technology Transfer Act of 1986 (P.L. 99-502)
 - Makes tech transfer a responsibility of every federal laboratory scientist and engineer
 - Establishes CRADAs

Copyright © 2009 Fuentek, LLC. All rights reserved. Fuentek, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuentek, LLC is strictly prohibited by law.

Tech Transfer: *What it is*



IP Management (Spin-Out)

Finding new applications for NASA innovations

- Agriculture
- Energy
- Environment
- Manufacturing
- Medicine
- Transportation

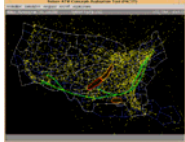
... and many other areas

Copyright © 2009 Fuentek, LLC. All rights reserved. Fuentek, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuentek, LLC is strictly prohibited by law.

fuentek

FACET (Future ATM Concepts Evaluation Tool)

- Flexible Air Traffic Management (ATM) simulation environment for exploring, developing, and evaluating advanced ATM concepts. Operates in a playback, simulation, live, or hybrid modes on a laptop computer.
- Applications
 - Aircraft self-separation
 - Integrated aircraft and space launch vehicle operations
 - Aggregate flow models of the NAS
 - Reroute conformance monitoring (deployed in the FAA's operational ETMS system).
- Outcome
 - Adoption by the FAA, airlines, universities, and numerous companies
 - Flight Dimensions International, leading vendor of aircraft situational displays, integrated FACET with their highly successful Flight Explorer product.
 - 2006 Software-of-the-Year Award Winner

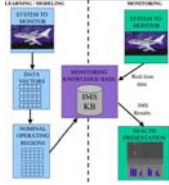


Copyright © 2009 Fuentek, LLC. All rights reserved. Fuentek, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuentek, LLC is strictly prohibited by law.

fuentek

IMS (Inductive Monitoring System)

- System health monitoring software that learns system behavior from data.
- Applications
 - RASCAL UH-60 Blackhawk Helicopter
 - Equipment and business system monitoring for chemical, pharmaceutical, pulp & paper, food processing, and other industries
- Outcomes
 - InStep Software incorporating IMS into its flagship product, eDNA, and distributing it as separate module with added features
 - iSagacity planning IMS-based products to provide early warning and diagnostics for both industrial and commercial applications



Copyright © 2009 Fuentek, LLC. All rights reserved. Fuentek, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuentek, LLC is strictly prohibited by law.

fuentek

WRAP (Wildfire Research and Applied Partnership)

- NASA and Google collaborating to develop geospatial tools, systems and processes
 - Remote sensing with autonomous modular sensor
 - Deployment of ground, aerial (UAV's), and orbital assets
 - Integration of weather data (images and maps)
 - Distributed data communication
- Applications
 - Disaster awareness, planning, response, and recovery
 - Real-time monitoring of wildfires
- Outcome
 - Working with the US Forest Service, NASA Dryden, State of CA, and FAA
 - Disaster Response Project demonstrated the applicability of unmanned aircraft systems (UAS) technology as a new tool for research and disaster management
 - Improved situational response



Copyright © 2009 Fuentek, LLC. All rights reserved. Fuentek, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuentek, LLC is strictly prohibited by law.

Tech Transfer: *What it is*

fuentek

Infusion (Spin-In) Partnerships

- Using outside innovations to help solve NASA problems
- The buy-vs.-make decision
- Access to expensive equipment/facilities
- Complementary expertise
- Reuse or modification of NASA initiated technology
- Spin-back as commercial product
- Joint development for dual use

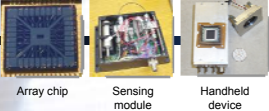
Copyright © 2009 Fuentek, LLC. All rights reserved. Fuentek, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuentek, LLC is strictly prohibited by law.

fuentek

High-Performance Chemical Sensors

Nanoshield Corporation

Reimbursable Space Act Agreement



- Problem:** Current NASA air monitoring sensors on shuttle costly to maintain and difficult to calibrate accurately
- Purpose:** Collaboration to develop miniaturized, solid-state chemical sensors as low-cost, high-sensitivity replacements
- Applications**
 - NASA: air monitoring on the shuttle, space station, and future Crew Exploration Vehicle (CEV)
 - Nanoshield: Homeland Security for hydrogen peroxide detection and medical diagnostic applications for type 1 diabetes acetone detection

Copyright © 2009 Fuentek, LLC. All rights reserved. Fuentek, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuentek, LLC is strictly prohibited by law.

fuentek

Microbial Pathogen Detecting Biosensor Platforms and Devices

Early Warning, Inc.

Reimbursable Space Act Agreement

- Problem:** Identify trace amounts of disease causing microorganisms such as bacteria, viruses, protozoa, metazoa, or fungi in drinking water
- Purpose:** Collaboration to develop new generation of biosensor with microfluidics, chemical reagents, heater, electrodes, and harsh environment packaging to be used as component in a biochip
- Applications**
 - NASA: pathogen monitoring and biomarker detection in NASA's space exploration missions
 - Early Warning: family of products for environmental and food processing, homeland security, and possibly medical

Copyright © 2009 Fuentek, LLC. All rights reserved. Fuentek, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuentek, LLC is strictly prohibited by law.

fuenteck

Skin Radiation and Lunar Dust Toxicity Studies

Johnson & Johnson Consumer Companies

Nonreimbursable Space Act Agreement


- Problem:** Understand effects of ionizing radiation and lunar dust on human skin, and development of tools for estimating vulnerability and risk of skin damage caused by these effects
- Purpose:** Collaboration to develop predictive, diagnostic, or monitoring technologies for development of protective agents to prevent damage or therapeutic agents to treat damage
- Applications**
 - NASA: set lunar dust standards for habitat and spacesuits, design lunar dust requirements life support systems and medical operations
 - Johnson & Johnson: products for slowing effects of aging on skin or novel pharmaceutical agents for skin protection

12 Copyright © 2009 Fuenteck, LLC. All rights reserved. Fuenteck, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuenteck, LLC is strictly prohibited by law.

Tech Transfer: *Why it's important*

fuenteck

Benefits for NASA



- Increases the benefits of the space program
- Helps expedite the achievement of Space Exploration and Science goals
- Frees up funds for R&D on NASA-only solutions
- Saves money (cheaper to buy than invent)
- Generates revenue through royalties

13 Copyright © 2009 Fuenteck, LLC. All rights reserved. Fuenteck, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuenteck, LLC is strictly prohibited by law.

Tech Transfer: *Why it's important*

fuenteck

Benefits to You



Program/project benefits

- Interact with companies, universities, other agencies
- Advocate for your programs/projects
- Meet performance appraisal criteria

14 Copyright © 2009 Fuenteck, LLC. All rights reserved. Fuenteck, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuenteck, LLC is strictly prohibited by law.

Tech Transfer: *Why it's important*

fuenteck

Benefits to You



Program/project benefits

Recognition


- NTR recognition
- Space Technology Hall of Fame
- R&D 100 Award
- FLC Award for Excellence in Technology Transfer

15 Copyright © 2009 Fuenteck, LLC. All rights reserved. Fuenteck, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuenteck, LLC is strictly prohibited by law.

Tech Transfer: *Why it's important*

fuenteck

Benefits to You



Program/project benefits

Recognition

Financial awards from NASA


- Automatic: Patent application, software release, NASA Tech Briefs awards (\$350 to \$1,000)
- By application: Invention and Contributions Board Awards (up to \$100,000)

16 Copyright © 2009 Fuenteck, LLC. All rights reserved. Fuenteck, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuenteck, LLC is strictly prohibited by law.

Tech Transfer: *Why it's important*

fuenteck

Benefits to You



Program/project benefits

Recognition

Financial awards from NASA

Royalties

- NASA can license its patented technologies and software
- Payments for use
 - License fee
 - Running royalty (e.g., % of net sales)
 - Minimum royalty

17 Copyright © 2009 Fuenteck, LLC. All rights reserved. Fuenteck, LLC material designed for presentation purposes only. Reproduction without prior written permission of Fuenteck, LLC is strictly prohibited by law.