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Entrepreneurship for Physicists

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Invention to product: Timelines and processes

Surya RAGHU Advanced Fluidics, USA Entrepreneurship for Physicists and Engineers March 17-21, 2008 ICTP, Trieste, Italy

Invention to Product: Processes and Time-Lines

Surya Raghu, Ph.D. Advanced Fluidics LLC Ellicott City, Maryland

U.S.A.

(www.advancedfluidics.com)

OUTLINE

1. Introduction

Inventions: When, what and why?

- 2. The Invention Process, Technology Development and TRLs
- **3. Invention to Product: Processes**
- 4. Invention to Product: Timelines
- **5. Examples of Invention to Products**
- 6. **Opportunities for inventions**
- 7. Conclusions

Introduction

Inventions: When, What and Why?

When?

Context-based research: (Applied Research?) Typically Industrial Research Example: New plastics in plastics industry, new cancer drugs in pharmaceutical industry. Objectives are somewhat known.

Context-free research: (Basic Research?) Typically University Research/Research Institutions Example: Electrospray Ionization (ESI)

Generally, we have faster development of products from context-based research.

What are you inventing?

New Technology?

"Technology is a capability that can be used in a product."

Nuclear Magnetic Resonance techniques, use of superconducting materials, lasers, radars, wireless communication, new process

OR

A New Product?

"makes use of existing technologies"

MRI scanners, low-loss electrical transmission systems, optical readers/scanners, laser-based eye surgery systems, cell-phones, wireless sensors

A new product has a customer and a market in mind

Why do we need inventions?

•Commercialization for economic benefit – profit, to be more specific.

- •Improve quality of life
- •Personal thrill and satisfaction?

The path from invention to a product

What do you do after you think you have an invention?

A number of steps are involved in taking it to a product

- 1. Technology Development
- 2. IP-related processes
- 3. Manufacturing process development
- 4. Financial processes
- 5. Business Development

Technology Development and Technology Readiness Levels (TRL)

TRL Table: Developed by NASA and commonly used in the US for technology development programs to measure the maturity of a technology.

9 Stages of Technology Readiness Levels – TRL 1-9
(Ref: John C. Mankins (1995), http://www.hq.nasa.gov/office/codeq/trl/trl.pdf)

Inventions and Technology Readiness Levels (TRL)

- TRL 1 Lowest level of technology readiness. Research begins to be translated into applied research and development. Examples might include paper studies of a technology's basic properties. (proposal to funding agency)
- TRL 2 Invention begins. Once basic principles are observed, practical applications can be invented. Applications are speculative and there may be no proof or detailed analysis to support the assumptions. Examples are limited to analytic studies.
- TRL 3 Active research and development is initiated. This includes analytical studies and laboratory studies to physically validate analytical predictions of separate elements of the technology. Examples include components that are not yet integrated or representative.
- TRL 4 Basic technological components in the intersect areas are *integrated in a similar fashion* to establish that they will work together. This is relatively "low fidelity" compared to the eventual system. Examples include integration of "ad hoc" hardware in the laboratory.
- TRL 5 Fidelity of breadboard technology increases significantly. The basic technological components are integrated with reasonably realistic supporting elements so it can be tested in a simulated environment. Examples include "high fidelity" laboratory integration of components.
- TRL 6 Similar but not necessarily the same system, which is well beyond that of TRL5, is tested in a relevant environment. Represents a major step up in a technology's demonstrated readiness. Examples include reliability and satisfactory performance characteristics in a high fidelity laboratory environment or in simulated operational environment (operating range of temperature, humidity, pressure, etc.)
- TRL 7 Prototype near or at planned operational system. Represents a major step up from TRL6, requiring demonstration of an actual system prototype in an operational environment. Examples include testing the prototype in a mock-up of the final product.
- TRL 8 Technology proven to work in its final form and under expected conditions. In most cases, this TRL represents the end of true system development. Examples include developmental test and evaluation of the system in its intended environment to determine if it meets specifications.
- **TRL 9** Actual application of the technology in its final form and under mission conditions, such as those encountered in operational test and evaluation. Examples include using the system under operational mission conditions.

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Things to take care of when working on an invention

1) Invention Notebooks

Record as clearly as possible the purpose of the work, the methodology, the results, data and inferences regularly, *date it and have it witnessed*.

References

- 1.<u>http://www.bookfactory.com/special_info/invent_notebook_gui</u> <u>delines.html</u>
- 2. The Inventor's Notebook

by Fred Grissom and David Pressman

Things to take care of when working on an invention (continued)

- 2. Think of *products* that can be developed using the invention. Your invention/product can stand on its own or be a part of others' product or it can be a system.
- **3.** Connect yourself to the markets in the field of invention and possibly other related areas.



Invention to Product: Technology Development, IP and Mfrg. Processes



EXAMPLES OF PRODUCT DEVELOPMENT

1. ATRIAL FIBRILLATION MONITOR

UK: MELYS DIAGNOSTICS USA: ADVANCED FLUIDICS



ATRIAL FIBRILLATION MONITOR

•Detect any type of arrhythmia in the heart pulse based on cardio-signal analysis.

•Developed the technique particularly to identify potential AF patients who would otherwise go undetected.

•In the UK the estimate is that 1 in 10 people over 60 have AF and most of these go undetected. 1% of US population estimated to have AF. Similar statistics probable in India.

ATRIAL FIBRILLATION MONITOR

Inventor: Dr. Dawood Parker, UK

Invention process: 2003-2006

European Patent application: May 2006

Complete Specification: May 2007

Patent issued (date): To be issued

Development:

- 1. Proof of concept
- 2. Validation with EKG (UK &US)
- 3. Pre-production (Alpha) Prototype ready in November 2007
- 4. Manufacturing prototype 2008 (expected)



Example 2. Windshield washer nozzles based on hydrodynamic instabilities

Inventor: Surya Raghu, USA

Invention process: August-October 1998

US Provisional application: October 1998

Non-Provisional Application: October 1999

Patent issued: July 2001

Development:

Currently an automotive product in use from 2001

Twin-Jet Fluidic Oscillators (Invented Oct 1998)

(Raghu, Filed Oct 1999, US Patent 6,253,782, July 2001)



Product Development



Develop Product Idea

---- Spray device

Oscillating jet (spray) generated by the device



The Final Product: Windshield Washer Nozzle



40 million nozzles/year Used in GM,Ford, Chrysler, Volkswagon, Mercedes Saab, Jaguar Toyota, Honda

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The product in its environment (TRL 9)







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(12) United States Patent Raghu

(10) Patent No.: US 6,253,782 B1 (45) Date of Patent: Jul. 3, 2001

(54) FEEDBACK-FREE FLUIDIC OSCILLATOR AND METHOD

(75) Inventor: Surya Raghu, Ellicott City, MD (US)

(73) Assignce: Bowles Fluidics Corporation, Columbia, MD (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/417,899

(22) Filed: Oct. 14, 1999

Related U.S. Application Data

(60) Provisional application No. 60/104,511, filed on Oct. 16, 1998.

(51)	Int. Cl.7	 		F15C	1/06
(52)	U.S. Cl.	 137/14;	137/80	9; 137/	810;

- 137/811; 137/813; 137/826; 137/833; 137/835 (58) Field of Search 137/826; 137/826; 833,
- 137/835, 808, 809, 810, 811, 812, 813, 14

(56) References Cited

U.S. PATENT DOCUMENTS

3,208,462	٠	9/1965	Fox et al.	137/81
3,452,772	٠	7/1969	Zaloudek	. 137/80
4,151,955		5/1979	Stouffer	239/1
4,184,636		1/1980	Bauer	239/1
4,463,904		8/1984	Bray, Jr	239/284
4,508,267		4/1985	Stouffer	239/1
4,854,176	٠	8/1989	Okabayashi	73/861.1
4,976,155	٠	12/1990	Challandes	73/861.1
5,213,269		5/1993	Srinath et al.	239/589

5,213,270	5/1993	Stouffer et al	239/589.1			
5,396,808 *	3/1995	Huang et al	73/861.19			
5,638,867 *	6/1997	Huang	137/826			
FOREIGN PATENT DOCUMENTS						

1550510 * 3/1970 (DE) 137/812

* cited by examiner

Primary Examiner—A. Michael Chambers (74) Attorney, Agent, or Firm—Jim Zegeer (57) ABSTRACT

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A fluidic oscillator includes a member having an oscillation inducing chamber, at least one source of fluid under pressure, at least a pair of power nozzles connected to the at least one source of fluid under pressure for projecting at least a pair of fluid jets into the oscillation chamber, and at least one outlet from the oscillation chamber for issuing a pulsating or oscillating jet of fluid to a point of utilization or ambient. A common fluid manifold connected to said at least a pair of power nozzles. The shape of the power nozzle manifold forms one of the walls of the interaction or oscillation chamber. In some of the fluidic circuits, the length can be matched to fit existing housings. The power nozzle can have offsets which produce yaw angles in a liquid spray fan angle to the left or right depending on the direction desired. In some embodiments, the exit throat is off axis (off the central axis of the symmetry) by a small fraction to the left or right to move the leftward or rightward yaw angles in the spray. The outlet throat may be offset along the longitudinal axis by a small amount to produce a yaw angle of predetermined degree to the left or right depending on what is desired. Thus, one can construct circuits for yaw using a combination of the techniques described above which suits most applications.

25 Claims, 15 Drawing Sheets





Example 3. Wireless Corrosion Health Monitor

Inventors: Guy Davis, Chester Dacres and Lorrie Krebs (DaccoSci Inc) Date Applied for patent: August 1999 Date Issued: Dec. 2001 Date product development began: Oct. 2005 (DaccoSci, Advanced Fluidics and Virginia Technologies) Current status: Pre-Production Prototype ready

(12) United States Patent Davis et al.

(10) Patent No.: US 6,328,878 B1 (45) Date of Patent: Dec. 11, 2001

(54) ADHESIVE TAPE SENSOR FOR DETECTING AND EVALUATING COATING AND SUBSTRATE DEGRADATION UTILIZING ELECTROCHEMICAL PROCESSES

(75) Inventors: Guy D. Davis, Baltimore; Chester M. Dacres, Columbia; Lorrie A. Krebs, Baltimore, all of MD (US)

(73) Assignce: Dacco Sci, Inc., Columbia, MD (US)

- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.
- (21) Appl. No.: 09/372,074

(22) Filed: Aug. 11, 1999

(56)

References Cited U.S. DATENT DOCUMENTS

U.S. IMEAT DOCUMENTS						
4,806,849		2/1989	Kihara et al	204/4		
4,890,622	-	1/1990	Ferrari	128/6		
4,899,754	٠	2/1990	Bly et al.	128/6		
5,069,774	٠	12/1991	Hladky et al	204/4		
5,306,414	٠	4/1994	Glass et al.	204/4		
5,438,988		8/1995	Duan et al	128/6		
5,859,537	٠	1/1999	Davis et al	324/6		
6,054,038	•	4/2000	Davis et al 2	05/776		

OTHER PUBLICATIONS

Simpson et al "Evaluation of the effects of acidic deposition on coated steel substrates", Prog. Org. Coatings, 20 pp. 199-216, month unavail. 1992." * cited by examiner

Primary Examiner-Robert J. Warden, Sr. Assistant Examiner-Kaj K. Olsen

(57) ABSTRACT

A portable and nondestructive adhesive tape corrosion sensor which is utilized under actual field or laboratory conditions in detecting coating and substrate degradation using Electrochemical Impedance Spectroscopy (EIS) of coated or uncoated metal structures has been developed. The inven-tion allows for broad applicability, flexibility in utilizing the sensor in various environments without structural compromise and the ability to inspect and evaluate corrosion of the actual structure, regardless of the size, shape, composition, or orientation of the structure. The electrodes may be removed once a measurement is made or remain in the original fixed position so that subsequent measurements may be made with the same electrode. The nondestructive sensor apparatus is comprised of a pressure-sensitive adhesive tape that consists of a conductive film or foil and conductive adhesive overlapping another pressure-sensitive adhesive tape that consists of a conductive film or foil and non-conductive adhesive. The conductive tape serves as the sensing element or device. The non-conductive tape serves as the lead between the sensing element and the point of measurement. In an alternative configuration, the tape with the conductive adhesive may be used alone, acting as both sensor electrodes and the lead to the point of measurement The metal structure or other substrate being sensed or evaluated for degradation serves as the working electrode. This two electrode sensing device is responsive to water uptake, incubation, and corrosion by measuring differences in impedance spectra. The invention can readily detect, quantify and monitor coating and metal degradation from its earliest stages, well before any visual indication of corrosion appears, under both laboratory and field conditions.

2 Claims, 2 Drawing Sheets





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		Personnel	Contracting	Materials	Equipment	Admin.	Row total	
n١	vention & refinement	73%	5%	1%	16%	5%	100%	
1	Concept & validation							
2	IP development & protecti	on						
3	Methods development							
	A totals							
	B1 Early deve	lonment cos	ts (est) - mi	lestones (s	ubstantially) complete		
#	Phase / Milestones	Cost Catagories						
		Personnel	Contracting	Materials	Equipment	Admin.	Row total	
78	D-Substantially complete	49%	20%	8%	14%	9%	100%	
1	Feasibility studies							
2	Product ramts. / redesian							
	B 1 totals							
	B2a Instrument	developmer	nt cost estin	nates - <mark>mile</mark>	stones to b	e complete	d	
#	Phase / Milestones	Cost Categories						
		Personnel	Contracting	Materials	Equipment	Admin.	Row total	
85	D-Remaining	33%	28%	11%	19%	9%	100%	
3	Alpha prototypes (82%)							
4	Product redesign / DFX (7	75%)						
5	Beta proto. / det. Designs	(32%						
P	re-manufacture (see offset not	es)						
7	Mnfr. Proto. / produc. plan	is / validation (37%)					
8	Produc. prototype / valida	tion (66%)						
	B2a totals	0	0	0	0	0		
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"PITFALLS IN COMMERCIALIZATION"

Reinvented the wheel

Ideas that did not work in reality – not really an invention
Ideas worked but limited or no applications (no products)
Found applications but products not successful in market
too expensive, too complicated, too big, too small, ...
Products successful only for a short time or technology outdated
Are these experiences bad?

NO! Not at all!

EXIT STRATEGIES

Be ready to quit anytime for good reasons – no emotional attachment!

Be realistic! Cannot pursue for ever if not working out.

Inventor's syndrome "Everything is mine" – does not work. At some point someone else has to take over the project.

Sell off the patent/IP/company at the right time

CONCLUSIONS



CONCLUSIONS



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Challenges for Inventors and Entrepreneurship in Developing Countries

- 1. Poor physical infrastructure and no financial support
- 2. Lack of government and institutional support
- 3. Lack of planning and metrics for progress
- 4. Economic, cultural and moral factors on inventions
- 5. Societal and cultural taboos on failure

Opportunities

You have to make them yourselves!

Grand Challenges (National Academy of Engineering, USA)

[http://www.engineeringchallenges.org]

- •Make solar energy economical
- •Provide energy from fusion
- •Develop carbon sequestration methods
- •Manage the nitrogen cycle
- •Provide access to clean water
- •Restore and improve urban infrastructure
- •Advance health informatics
- •Engineer better medicines
- •Reverse-engineer the brain
- •Prevent nuclear terror
- •Secure cyberspace
- •Enhance virtual reality
- •Advance personalized learning
- •Engineer the tools of scientific discovery

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Disclaimer

The information provided is for instructional purposes only. No liability is assumed.

However,

Some Useful References:

- 1. www.uspto.gov
- Patent It Yourself -- A complete inventor's guide. (11th ed. Spring 2005) By David Pressman, Patent Lawyer, San Francisco
- 3. http://www.wipo.int/portal/en/resources_innovators.html
- 4. <u>http://www.wipo.int/patentscope/en/data/developing_countries.ht</u> <u>ml#P11_68</u>
- 5. <u>http://www.engineeringchallenges.org</u>

How do we promote inventions and innovation in scientific and educational institutions?

1. University-Industry interaction.

Example: Presentation of Industrial R&D needs to Universities so that researchers will see the market needs.

- 2. Industry sponsored projects to students and faculty
- 3. Industrial internships for students and faculty
- 4. Encouragement it is OK to fail!
- 5. Patents are not substitutes for papers too expensive!

Inventor's Notebook Entries: few simple rules of thumb

(http://www.bookfactory.com/special_info/invent_notebook_guidelines.html)

Always record entries legibly, neatly and in permanent ink.

Immediately enter into your notebook and date all original concepts, data and observations, using separate headings to differentiate each.

Record all concepts, results, references and other information in a systematic and orderly manner. (Language, charts and numbering systems should be maintained consistently throughout.)

It is acceptable to make your entries brief. Always, however, include enough details for someone else to successfully duplicate the work you have recorded.

Label all figures and calculations.

Never, under any circumstances, remove pages from your notebook.

Remember to treat your Inventor's Notebook as a legal document: It records the chronological history of your activities.

Inventor's Notebook Entries

Start entries at the top of the first page, and always make successive, dated entries, working your way to the bottom of the last page.

After completing a page, sign it before continuing to the next page.

Make sure that you record the date of each entry clearly and unambiguously.

Never let anyone other than yourself write in your Notebook (excluding witness signatures, discussed later).

Never leave blank spaces, and never erase or remove material you have added. Simply draw lines through any blank spaces at the same time you are making your entries.

Do not erase errors. Just draw a single line through any erroneous entry, then add your initials. Enter the correct entry nearby.

You can supplement your entries with supporting material (e.g., test-result printouts and other documentation). But you must permanently affix the material onto a page in its proper chronological location.

Never rely solely on any supplemental attachment. Always include your own entry describing the attachment and add any conclusions that you might draw from its substance.

Occasionally, secondary sources might be too large or inappropriate to attach directly to your notebook. In this case, you can add all secondary sources to an ancillary record maintained precisely for this purpose. However, always remember to write a description of these secondary sources, clearly and unambiguously, in your notebook.

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Inventor's Notebook Details

(Ref: http://www.bookfactory.com/special_info/invent_notebook_guidelines.html)

Your Inventor's Notebook is a vital record of your work whether it is for patent purposes, or legal records. The Inventor's Notebook can help you prove:

Exact details and dates of conception

Details and dates of reduction to practice

Diligence in reducing your invention to practice

Details regarding the structure and operation of your invention

Experimentation observations and results

A chronological record of your work

Other work details

Invention to Product Time-Line Handheld DNA Testing Device



Product