ECONOMICS OF SCIENCE: ROBUST FINDINGS, OPEN QUESTIONS AND LINES FOR NEW RESEARCH

Paula Stephan
Georgia State University and NBER
Department of Economics S. Cognetti De Martiis,
University of Torino

ZEW May 2012
Introduction

- During past few years I’ve had opportunity to think about the economics of science
- One way of summarizing these thoughts is to focus on what I see as robust findings and then look at open questions/lines for new research
- That’s what I will do today
Much of discussion based on book
Robust Findings

- Economics is about incentives and costs
- It is also about the study of production—how inputs are used to create output
- Most robust findings are that incentives and cost matter at both the level of the individual scientist and at the institutional level
- Costs also matter, as we will see
- When it comes to the production of scientific knowledge and underlying production function of knowledge, we know that the concept is important but we know considerably less about actual production function
Incentives Matter

- **Puzzle**
  - One reason for doing science is the pure “pleasure of finding things out” to quote Richard Feynman. Scientists are clearly motivated by an interest in puzzle solving. For many, it is this interest that attracted them initially to science.

- **Ribbon**
  - Scientists value the recognition awarded by their peers for being first to make a discovery—to establish priority of discovery

- **Gold**
  - Scientists are not uninterested in money
Suggestive supporting evidence

- Scientists place highest weight on “challenge” when asked by NSF to score a number of job characteristics.

- Scientists chronically argue over issues related to priority; only on rare occasions do they turn down honors associated with establishment of priority; scientists readily adapt to new measures—such as the $h$-index—of reputation.

- In countries, such as the U.S., where academic salaries vary by institution, scientists move in response to more lucrative job offers.
Motives

Motives: “When thinking about a job, how important is each of the following factors to you…” (4-point scale)

<table>
<thead>
<tr>
<th>Factor</th>
<th>Life Sciences</th>
<th>Physical Sciences</th>
<th>Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salary</td>
<td>3.20</td>
<td>3.40</td>
<td>3.60</td>
</tr>
<tr>
<td>Intellectual Challenge</td>
<td>4.00</td>
<td>3.80</td>
<td>4.00</td>
</tr>
<tr>
<td>Advancement</td>
<td>3.60</td>
<td>3.80</td>
<td>4.00</td>
</tr>
<tr>
<td>Contribution to Society</td>
<td>3.60</td>
<td>3.80</td>
<td>4.00</td>
</tr>
</tbody>
</table>
Z.L. Wang's publications have been cited over 40,000 times! The publication H-factor is 43.

High-Output Nanogenerator by Rational Unipolar Assembly of Conical Nanowires and Its Application for Driving a Small Liquid Crystal Display.

Self-powered nanowire devices.

Flexible High-Output Nanogenerator Based on Lateral ZnO Nanowire Array.

Strain-Gated Piezotronic Logic Nanodevices.

We are a leading group in nanoscience and nanotechnology in Georgia Institute of Technology.

Our current research focuses on the fundamental science in the physical and chemical processes in...
Response to Incentives to Publish in Top Journals: Submissions by country to Science

Source: Franzoni, Scellato, Stephan (2011)
Not all about puzzle, ribbon and gold

- Other incentives matter, as well
- By way of example, best predictor of which faculty in the life sciences in the U.S. patent is value faculty member places on “contributing to society;”
  - a one standard deviation increase in importance a life scientist places on contributing to society increases expected patent count by almost 50%
- Do not find similar results for other fields—a reminder that incentives vary across fields
Institutions Also Respond to Incentives

- **Case of Australia**
  - University funds were initially allocated partly on basis of quantity of ISI publications
  - Response: Publications grew considerably; largest increases were in the bottom quality quartile with exception of medical and health sciences where bottom two quartiles grew at a similar rate

- **Just-in-time hires in UK in response to Research Assessment Exercise:**
  - Between 2002-2006 number of faculty earning more than £100,000 grew by 169%

- **Saudi Arabia following similar approach.**
  - In an effort to move up in the Shanghai rankings Saudi universities are offering “most cited authors” $72,000 to list Saudi university as an affiliation and spend a limited amount of time on campus.
Building Boom in Biological, Biomedical and Health Sciences in U.S.
Costs Affect Practice of Science

- Important to recognize because cost of doing science—even “small” science-- is non-trivial and growing

- Examples:
  - Telescope can easily cost over 1 billion €
  - LHC cost in excess of $8 billion
  - Cost of researchers’ time: I estimate it costs more than $400,000 to staff a small lab with 8 researchers in the U.S.
Even Mice Costs Money

- Off the shelf mouse cost $17 to $60
- Mutant strains cost $40 to $500-plus
- Cost $1900 to recover a strain from cryopreservation—that’s where 67% of lab mice come from
- Designer mice with disposition for such diseases as obesity, alcoholism, Alzheimer's, diabetes, cost considerably more—on the magnitude of $3500
Many Mice Are Used in Research

- Mice are king
- 90% of all animal models are mice
- At least 20 million mice in use in labs
- Johns Hopkins University alone has 200,000
Keeping mice

- Costs per day: $.10 to $.18
- Can add up: one researcher was paying Stanford $800,000 a year for mouse upkeep
- At aggregate, spending about $1 billion a year keeping mice
Mouse equipment

- 6 million cages
- New area for innovation:
  - Mouse ultrasound: $150,000 to $400,000.
  - Cage enrichments
Mice continued

- Cost of mouse upkeep factor encouraging Tian Xu of Yale University to work at Fudan University 3 months each year
  - Fudan provides facilities for 45,000 mouse cages (usually 5 to a cage)
  - Could cost over $12,000,000 annually in U.S. to keep.
  - Also issue of where one could keep that many mice in US—more mice than all the mice at Johns Hopkins
Examples of How Costs Affect Practice of Science

- Europe had to “settle” for the E-ELT telescope (extremely large) after plans to build the OWL (overwhelmingly large) telescope proved too expensive and overly complex.

- The LHC is shut down in the winter when the price of electricity, due to demand, increases.

- Faculty began to substitute postdocs for graduate students in US: reason—they are cheaper, primarily because faculty member does not have to pay for tuition for postdocs and postdocs work more hours (incentives!)
Cage rates, which vary considerably across institutions, can play a role in where scientists choose to work.

Costs affect whether researchers work with male or female mice (males turn out to be cheaper).
To Recap

- Considerable evidence that practice of science is affected by incentives and cost.
- We have made considerable headway in understanding how these factors affect the practice of science—especially how incentives affect the practice of science, both at the individual as well as at the institutional level; policy makers are beginning to pay attention to these findings.
- But scientific results do not just come out of a hat—they involve the combination of inputs—and we know considerably less about this production process.
Production of Scientific Research: the Known and the Unknown

- Widely recognized that production of scientific research involves multiple inputs, including knowledge, time, materials and equipment
  - \( Q = f(k, t, m, e) \)
  - Some inputs, such as knowledge and time, are embodied in people

- Despite this, almost all research in economics of science related to productivity focuses on relationship of output to people
  - Some examines individual productivity
  - Some examines patterns of collaboration among researchers over time and how these change
  - Some examines location of collaborators and relationship to productivity
The Rise in Multi-University Collaboration, Science and Engineering

But Numerous Areas of Ignorance When It Comes to Collaboration

- Know very little about how structure of teams relates to productivity
  - Age structure of authors and how this contributes to productivity
    - Particularly important to investigate given way labs are staffed in countries like the U.S. by graduate students and postdocs
  - Number of collaborators: when do diminishing returns set in?
  - International collaboration vs. national collaboration
Why Increase in Collaboration?

- Some well established reasons for increase in number of coauthors, such as
  - Internet lowers cost of collaborating
  - Data and material sharing promote collaboration
  - Big equipment promotes collaboration
  - Increasing specialization of researchers promotes collaboration

- But unanswered questions regarding reasons for specialization:
  - Is it burden of knowledge hypothesis put forth by Ben Jones?
  - Or does specialization occur because it meet needs of PI and PI encourages students to specialize?
Is Collaboration Compatible with Current Rewards to Science?

- Promotion and tenure are important rewards in science
  - How does one evaluate contribution of coauthors at promotion and tenure time?
  - How does one evaluate contribution of faculty who participate in collaborative grants?

- Disconnect between prizes and collaboration
  - Prizes awarded generally to at most three scientists
  - If collaborative research produces better science—and there is evidence it does—need to encourage creation of prizes to be awarded to groups of scientists
    - Status, as Nobel Peace Prize so aptly demonstrates, need not be conferred on one person at a time!
Areas of Ignorance Regarding Role of Equipment

- What happens to capital-labor ratio in the lab as new technologies are introduced?
  - What happens to skill needs of lab? Need as many graduate students to staff labs?
- How efficient are markets for scientific equipment? What is extent of price discrimination? (Illumina controls 66% of sequencing market)
- How quickly does new equipment diffuse? Where does it diffuse?
- To what extent does equipment dictate where research is performed, in terms of number of research centers and distinction between private and public sector?
- What role does equipment play in recruitment of scientists?
- Do changes in scale of equipment contribute to concentration of where research is conducted? Or do new technologies contribute to democratization?
- Does remote access affect who does science?
- What happens to the data? Do scientists have the necessary skills to analyze/model the data?
- Are scientists overly focused on collecting data and do not sufficiently discriminate between what may be useful and what may not be useful?
Example of Change in Capital Labor Ratio: Sequencing

- Ratio of capital to labor depends on relative prices and technology—increase in relative price of labor should lead to substitution of capital for labor.
- Amount of labor used also depends on scale of operation.
- When it comes to sequencing, substitution effect seems to be dominating scale effect with introduction of new equipment:
  - Venter Institute eliminated 29 sequencing center jobs about 5 years ago.
  - Broad Institute eliminated 24 three years ago.
Areas of Ignorance Regarding Role of Equipment continued

- How efficient are markets for scientific equipment? What is extent of price discrimination?
  - Market concentration: Illumina controls 66% of sequencing market
  - Some equipment is sole sourced
- How quickly does new equipment diffuse? Where does it diffuse?
Areas of Ignorance Regarding Role of Equipment continued

- To what extent does equipment dictate where research is performed, in terms of number of research centers?
  - Do changes in scale of equipment contribute to concentration of where research is conducted? Or do new technologies contribute to democratization?
Example: Location and Sequencing

- Sequencing traditionally done at “core” facilities— in 2010 half of 1400 sequencing machines in world were at 20 large academic or government centers (Matthew Harper)

- New equipment has potential to decentralize and democratize process: Companies are betting on it
  - In March 2010 silicon chip sequencer was introduced—analogy for some is when photography went from film to digital. A common model sold for $50,000
  - In February of 2012 Oxford Nanopore introduced a device the size of a USB memory stick called a MinION, which will be sold for less than $900 and supposedly can deliver 150 megabases of DNA sequences per hour. Larger version will also be marketed
    - High error rate of 4%
Silicon chip sequencer introduced by Ion Torrent Systems: $50,000
Small Scale: MinION Sequencer

Introduced in February 2012 by Oxford Nanopore

Price: $900

Disposable—runs for 6 hours—150 million base pairs

Larger version: GridION

http://www.wired.co.uk/news/archive/2012-02/20/minion-dna-sequencer
Additional areas of Ignorance Regarding Role of Equipment

- What role does equipment play in recruitment of scientists?
- In public sector as well as in private sector
Equipment and Recruitment

- Gila Gierasch was “Wooed by an NMR machine” to University of Texas Southwestern Medical Center
- NMR’s not cheap: currently run $2 to $16 million
- Access to equipment matters to researchers

Lila Gierasch
Equipment and Recruitment continued

- Not only location within non-profit sector.
  - Equipment plays a role in sector scientists choose to work in: “I have worked in some of the best-funded academic laboratories in the world and even these labs don’t have access to the fancy next-generation machines in a way that large biopharmaceutical companies do.”
Other Areas of Ignorance Regarding Role of Equipment continued

- Does remote access affect who does science?
- What happens to data? Do scientists have necessary skills to analyze/model the data?
  - Have we fallen into a “data” trap?
  - Are we too focused on collecting data and do not sufficiently discriminate between what may be useful and what may not be useful?
Other Open Questions/Lines for New Research Focus on Efficiency

- **Major importance to policy**
  - Are we spending “right” amount on R&D in the public sector?
  - Is current allocation of funding for R&D which—in U.S. gives about 2/3rds to the biomedical sciences—efficient?
  - Are grants structured in an efficient way in terms of size, duration, criteria for evaluation and number of people?
Difficult but important questions

- Especially in an era of flat resources
- Some, due to measurement problems, may never be answerable
- For example, with regard to amount...case can be made that we don’t know the “right” amount but the research that has been done shows reasonable returns and suggests that we are underinvesting
What about Mix?

- There have been impressive returns from research in the biomedical sciences
- But is marginal benefit from another dollar spent in biomedical sciences equal to that in other sciences?
- Case could be made that it is lower
  - Drug discovery model has produced few winners in recent years suggesting diminishing marginal productivity
  - Spillovers and complementarities from other disciplines
    - Lasers, MRI, etc. are important
Structure of Grants

- Fund people rather than proposals?
- Fund collaborative groups rather than individuals?
- Are rules—such as requirement of EU to have researchers from three or more countries—efficient?
- Large grants or small grants?
  - Did NIH use their funds efficiently during the doubling of its budget?
  - NIGMS study suggests the answer may possibly be “no.”
    - Found a correlation of only .14 between number of publications and total annual direct cost of grants
A plot of number of grant-linked publications from 2007 to mid-2010 for 2,938 investigators who held at least one NIGMS R01 or P01 grant in Fiscal Year 2006 as a function of the total annual direct cost for those grants.
People vs. Projects?

- Support for projects is dominant model in U.S.—permeates NIH, NSF
- But support for people does exist—HHMI, for example
- There is some evidence, collected by Azoulay and colleagues, that supporting people rather than projects produces higher impact papers at a much higher rate than the project approach does
  - Not just that HHMI chooses people over projects, provides for a longer period of funding
Intuitively Pleasing Result

- People approach requires less administrative time (another serious efficiency concern when it comes to way in which science is currently being conducted)
- Encourages risk taking; HHMI is more forgiving of failure than is a project approach
- Wellcome Trust sufficiently impressed to have replaced project model with people model
Summarize

- Many robust findings—especially that incentives and cost play an important role
- Many open questions/lines for new research
  - Production of science
    - Structure of collaboration
    - Role of equipment and materials in production of new knowledge
    - Market for equipment
  - Efficiency issues when it comes to funding of science
Comments/Questions?

- pstephan@gsu.edu