New Faculty Orientation: Research

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Vice Dean for Research
About the Presenter

- Undergrad University of Kansas, PhD MIT 1994
- Asst. Prof of CS at Brandeis ‘94-’97
- Joined USC in 1997 as an assistant professor
- Assistant (1st kid ‘98) → associate (‘01) (2nd kid ‘02) → full (’06) (3rd kid ‘09)
- Center director (RASC), Viterbi WiSE Chair, Academic Senate President, Vice Dean for Res.
- Provost’s Strategic Planning Committee, Mentoring Steering Committee, Trustee Academic Affairs Committee, Senate Executive Board, University Committee on Appointments, Promotions and Tenure (UCAPT)
- Research: intelligent robotics, from robot teams to socially assistive robots for rehabilitation, training, and education
- Funding: NSF, NASA, NIH, DoD, DoE, DoEd, foundations, industry gifts

- **Academia is a great place to continually invent yourself, but do so wisely**
Goal & Methods

https://viterbischool.usc.edu/researchandinnovation/

- **Goal:** Facilitating and Enhancing Research Excellence
- **Methods:**
  - A set of programs for junior faculty
  - Active dissemination of opportunities (gist & web)
  - Connecting with the Office for Research
  - Connecting with other USC schools & units
  - Help with center and other large-scale proposals
  - VICI fund for incubating centers
  - Visioning exercises and strategic initiatives
  - Awards nominations
  - Viterbi Research Committee
Junior Faculty Programs

- At least one mentor, preferably two, for pre-tenure faculty
  - mentoring lunches, meetings, other ways to facilitate
- Funding for travel to meet with sponsors
  - if not already in startup package
- Internal review program for NSF Career proposals
- “Best practice” advice for early career/young investigator program
- Viterbi support for YIP proposals, especially broader impact
  - E.g., reduced indirect costs
- Directed dissemination of YIP funding opportunities
- Dedicated web site with opportunities
  (http://viterbi.usc.edu/research/info/funding-opportunities-for-junior-faculty.htm)
University & Viterbi Research

- USC is a Research I university
- USC has consistently risen in national research volume rankings:
  - In total research expenditures (>\$500M): around 10th among private and around 25th among all (ahead of Yale & Harvard)
  - In federal expenditures (>\$200M): 10th among private and 19th among all (ahead of Yale)
  - Viterbi is the 2nd largest contributor (after Keck/Medicine)
- Viterbi’s research expenditures are about 1/3 of USC’s; this includes all engineering-affiliated centers and faculty and all types of research funding (federal, corporate, and private)
- The funding portfolio is distributed over various sources
Interdisciplinary Research

- USC spotlights **societally relevant research**; such research is inherently interdisciplinary (read USC vision doc)
- Interdisciplinarity is a major strength of USC
- Take advantage of our varied strengths in the numerous schools: Keck, Annenberg, Dornsife, Dentistry/Kinesiology, Gero, Cinematic Arts...
- BUT: pre-tenure interdisciplinary research has risks:
  - Must show a major contribution in at least one field, cannot straddle and be OK “overall” or “on average”
  - Promotion letters needed from recognized major figures in the field
- If you are defining a new area, make sure it is recognized and considered a contribution; give talks far and wide, and publish in recognized established journals with good impact factors
USC Office of Research

https://research.usc.edu

• Under Vice President Randolph Hall (formerly of Viterbi)
  – reports to the Provost
• **Purpose:** help faculty in the process of research:
  • University-level strategy, initiatives, partnerships
  • Training courses via the Center for Excellence in Research (CER)
  • Shared equipment cores
  • Cost-share on center proposals
  • Internal funding programs
  • Funding information dissemination
  • Match-making with funding agencies, program directors & managers
  • Announcing opportunities
  • Washington DC branch
Washington DC Branch of USC Office of Research

https://research.usc.edu/about/vp/dc/

- Steve Moldin, Executive Director, most experience with NIH
- Jim Murday, DoD expertise, especially nano & energy
- Al Olson, intelligence community & other services
- Internal NSF experience from several NSF staff and rotators
- Multiple consultants in DC
- Facilitate large grants, meetings with DC funders, workshops in DC and locally, visits by funders...

- First contact: Vice Dean Maja Mataric’ (mataric@usc.edu)
  - Connection to the Vice President
  - Connection to the DC Office and Steve Moldin
Center for Excellence in Research (CER)

https://research.usc.edu/about/vp/cer/

• A Senate-Provost initiative that originated in the University Research Committee by M. Matarić

• The USC Office of Research supports and houses the program and offers a menu of information and training workshops about obtaining funding from various federal agencies, industry, foundations, etc.
University Research Committee (URC)

- Joint Academic Senate and Provost Committee
- Advises the Senate, Provost, and VP for Research
- Often lead by a Viterbi faculty member
- Activities:
  - Established the DC office for Research
  - Recommends strategic partnerships
  - Advises on research administration and tools
  - Works on operationalizing interdisciplinary research
- Example of high-impact university service committee; usually more senior faculty are selected
Internal Funding Opportunities: University Level

https://research.usc.edu/

- Zumberge: small w/ mentor ($10K, year-round) and large interdisciplinary ($85K, annual), competitive
- Collaborative Research Fund ($30K/year, up to 3 yrs)
- Core Instrumentation ($300K), as-needed cost-share (up to $200K), also technician funds
- WiSE: undergrad ($5K/semester), grad top-off, faculty support (up to $50K every 4 yrs), travel ($2500/year)
- Initiatives:
  - Clinical and Translational Health Science ($50K-$80K/year)
  - Ming Hsieh Institute for nanoscience for cancer
  - Many others, see next slide and web page
Internal Funding Opportunities

https://research.usc.edu/for-investigators/funding/

Collaboration Fund; Core Instrumentation Fund; Donald E. & Delia Baxter Foundation Faculty Fellows Program; Eli and Edythe Broad Innovation Award; METRANS Transportation Center; Ming Hsieh Institute for Research for Engineering-Medicine for Cancer; Mousetrap Fund; Pfizer’s Center for Therapeutic Innovation (CTI); Rose Hills Foundation Innovator Grant Program; Rose Hills Foundation Science and Engineering Fellowships; Saban Research Institute Cores; Southern California Clinical and Translational Science Institute (SC CTSI); Southern California Environmental Health Sciences Center; Southern California Research Center for ALPD & Cirrhosis; Technology Advancement Grants (TAGs); USC Alzheimer Disease Research Center; Undergraduate Research Associates Program; Viterbi Research Innovation Fund; Women in Science and Engineering (WiSE); Zumberge Faculty and Research Innovation Fund
Viterbi Internal Center Incubator (VICI)

- Arid Climate and Water Research Center (AWARE)
- Center for Artificial Intelligence in Society (CAIS)
- Center for Cyber-Physical Systems and the Internet of Things (CCI)
- Center for Human-Applied Reasoning and the Internet of Things (CHARIOT)
- Center for Peptide and Protein Engineering (CPPE)
- Center of Machine Learning (MaSCle)
- Robotics and Autonomous Systems Center (RASC)
- SleepHub
- Vertex Center
Contracts & Grants Administration

- **Central:** Dept. of Contracts and Grants (DCG), run by Jeri Muniz, under the VP for Research Randolph Hall; *submits ALL proposals*
  - Compliance with federal and other funding submission regulations

- **School-level:** Viterbi Business Office (VBO), *approves proposals before proceeding to DCG & submission*; Viterbi contact to DCG: Nichole Philips, Director of Viterbi Research Administration

- **Local/department-level:** Your dept. business manager will assign a research administrator, *who prepares proposals and submits to VBO*

- **These are services BUT please:**
  - Be mindful of people involved and timing expectations
  - Read the memos
  - Report problems to Nichole Philips
Overhead

- Overhead = indirect cost, facilities and administration
- Pays for operating expenses of the university & school
- Overhead rate is 65%, determined by USC not Viterbi
- On par with comparable universities
- Of that 65%, ~12 pts (19%) goes to the Central USC Facilities Fund; there is also an overall participation tax (6%)
- Research is not really a revenue source
- Things that do not incur overhead:
  - Equipment (> $5,000)
  - Tuition
  - Subawards/contracts (only the first $25k of subs are subject to overhead)
  - Agency-mandated no overhead programs (see cost-share)
Cost-Share

- Cost-Share = Viterbi’s subsidy for a specific effort/proposal; a cost to the school
- Indirect costs can be cost-shared under appropriate conditions; this is an income loss for the school
- Some universities don’t give it (e.g., MIT, Stanford)
- Some federal grant programs and some foundations require it

- All cost-share requests must be submitted through the Viterbi on-line cost-share system at least 2 weeks prior to the proposal submission deadline (at least a month for centers and/or other collaborative proposals with multiple schools involved)
Viterbi Dissemination of Opportunities

- Weekly Research Gist
  - Funding opportunities
  - Local meetings/workshops
  - Research-relevant university announcements
- Comprehensive research portal:
  [https://viterbischool.usc.edu/researchandinnovation/](https://viterbischool.usc.edu/researchandinnovation/)
- Funding opportunities
  - Faculty research topic database
  - Pre-award and post-award policies
  - University and Viterbi Initiatives
  - Research cores
  - Research-relevant resources
Early Career & Young Investigator Awards

- Many agencies have early career awards: NSF, NIH, ONR, Army, Air Force, CDMRP, etc.
- Your odds of getting these are higher than for other types of grants
  - E.g., NSF CISE 20% funding rate for CAREER <10% for standard grants
- These are often considered prestigious (e.g., NSF CAREER, ONR Early Career) and lead toward higher-level honors & awards (NSF and other PECASE awards)
- These pave the way for future awards from the same agency
- These help you get tenure (some type of YIP award is basically expected for promotion in Viterbi)
NSF CAREER Awards

• Almost all of our assistant professors get these
• You can apply up to 3 times
• Plan strategically and be ready:
  • Contact the relevant agency program director to learn more and discuss your plans
  • Take the Provost’s training course in May
  • Participate in the internal review program
  • Take broader impact very seriously (for all NSF grants, not just CAREER); it may decide if you get funded among the top candidates

• This advice applies to all other early career proposals as well
Broader Impact

- Federal agencies are increasing their focus on broader impact & outreach
- A web page or a standard course not sufficient; instead, consider:
  - A well thought-out outreach program
  - K-12 teacher training & local school visits
  - Partnership with a public institution (e.g., California Science Center)
  - Many more good models, be creative
  - Example: NSF RET Program (supplements and sites) and GK-12 Program (BE-LA)
- Societally relevant research is a key tenet of the USC Vision
- Dr. Katie Mills from VAST helps each faculty member individually design a broader impact program for Career and other proposals
Research Centers

https://viterbischool.usc.edu/research-centers/

- Research centers of excellence are a means of facilitating high-impact usually interdisciplinary research
- Viterbi has many centers
- Participate, enhance your research, collaborate, leverage

- BUT: keep your research contribution clear and identifiable
- AND: don’t get involved in a major service role before tenure (e.g., Education Director, Outreach Director, etc.)
Facilitating Centers & Large Proposals

- Center proposal coordination by Nichole Phillips
  - Graphics support
  - Grant writer/editor support
  - Budget and admin support
  - Short-term teaching release
- Streamlined space request negotiation (Linda Rock)
- Streamlined cost-share procedures (on-line form)
- Interaction with the VP for Research
- (support for interdisciplinary=multi-school proposals)
- Need to reach out early in order to provide support and contract with outside contractors such as graphic artist and/or writer/editor
Viterbi Awards Office

• Role: to serve as a resource to Viterbi faculty and department chairs in nominating our Viterbi faculty for national and international awards, fellow and advisory committee opportunities
• Structure: two staff members (Kim & Kelly)
• Activity stats: ~ 90 nominations/year, ~30% success rate

• Point of contact:
  • Kim Matsunaga (kim.matsunaga@usc.edu)
  • If you feel ready to be nominated for an award, make sure to contact Kim, your department Chair, or me
Awards Notification Tool

• Purpose: notification, tracking, and recognition of faculty awards
• **Faculty** enter their own awards on myViterbi site. Dept. chairs screen and distribute.
• Types of awards to be reported: best paper awards, society awards, fellowship distinctions, and national and international awards.
• No grants and contracts, with the exception of Early Career Awards/Young Investigator Awards/Pioneer Awards which are also distinctions.
Viterbi Core Infrastructure Labs

https://viterbischool.usc.edu/shared-research-infrastructure/

• Shared labs with user fees:
  • CEMMA
  • Keck Photonics Lab
  • Rapid Prototyping Lab
  • RTH Clean Room
  • Machine Shop

• Programs:
  • Provost’s Core Infrastructure Initiative
  • NSF Major Infrastructure Program (MRI)
  • DoD DURIP Program

• Disseminating infrastructure funding opportunities
• Networking with existing centers & institutes to leverage resources
Corporate & Private Funding

- Corporate and Foundations Relations Office: Todd Logan
- Foundations: Maria Zamora
- Special RFPs with partnering companies (GE, Lockheed Martin)
- IP negotiations can be lengthy...
International and Industrial Partnerships

• International Collaborations: Raghu Raghavendra
  • India: Infosys center with India
  • Korea: Korean Air and Korea Universities alliances
  • Pratt and Whitney Institute for Collaborative Engineering
  • See Viterbi Globalization site: https://viterbischool.usc.edu/globalization/

Industrial Partnerships: Todd Logan
• CiSoft Center funded by Chevron; good model for other centers
• AIRBUS
• KAGERIIC – Korean Air + General Electric Research Institute
• Other possibilities – Northrop-Grumman, Boeing, AT&T/SBC
New Research Initiatives Program

• Overseen by Mahta Moghaddam and closely coordinated with Research Vice Dean
• Ideation, team-building, and implementation of new research initiatives
• Coordination between faculty research (including Viterbi research centers), industry partners, and Advancement activities
• Coordination of convergent research initiatives between USC Viterbi and other entities both on-campus and off-campus
• **Targets of specific active pursuit:**
  • NSF ERC, STC, and MRSEC proposals
  • MURI s
  • NIH centers
  • DoE EFRC, DoD centers, EPA SCPC
  • Corporate and Foundation relationships for basic and applied research
Average Expectations: The Dean’s Vision

- At least 3 GRAs funded per year
- Fellowships and TAs are in addition to that
- 25% GRAs not allowed on grant budgets
- One PhD graduated per year, one new PhD student taken on
- 5 years in the PhD program per student: 1 as TA, one as fellow, and 3+ as GRA (no fixed order)
- Each faculty member should submit at least 2 proposals per year as PI, the range goes to 30+
- Co-PI and other roles are extra and encouraged
- These are minimal numbers: do the calculation for how much it takes to sustain a pipeline of 3+ GRAs given funding rates (~10%) and plan proposal submissions accordingly
Pointers for Getting Research Funding

- The economy can always be in better shape; research support has been steady, no telling what will come next (the DC Office will keep us informed)

- Basic advice:
  - Connect with program managers/administrators at federal agencies, go to visit, talk to them
  - Serve on review panels as much as possible
  - Read winning proposals and get people to read your proposals and give you honest feedback
  - Talk to research mentors about the content of your research and your research strategy
  - Get your students engaged early in research, writing papers, and helping with proposals
  - It is necessary to be strategic and well prepared
We Are Here to Help

• Mentoring programs (this is part of it)
• Tracking proposal submissions
• Tracking research involvement (co-PI, senior/key personnel, student supervision, etc.)
• Faculty forums with key visitors:
  • luminaries
  • representatives from funding agencies
• Weekly research gist
• Memos with important news
• Research portal
• Special programs for junior faculty, as well as PhD students and postdocs
Resources for Junior Faculty

• Dedicated web content here: https://viterbischool.usc.edu/faculty/faculty-research-resources/funding/
• Fall orientation for junior and new faculty
• NSF Career award internal review program (2 reviews per proposal by previous winners) with Broader Impacts help (Dr. Katie Mills)
• Cost-share on early career awards (except NSF and NIH, where it is not allowed)
• Travel funds for junior faculty
• Reduced teaching load
• Faculty mentoring program
Mentoring

• *Each of you should have a mentor with whom you have a productive relationship*

• All pre-tenure faculty have at least one, preferably two, assigned mentor(s); tell us if it’s working

• HOWEVER: assigned mentors are not always ideal
• Tell us your preferred mentor, and we will work to set it up
• Vice Dean Timothy Pinkston will meet with each of you
• Use the following individuals as mentors: assigned mentor, dept. chair, vice deans, (more) senior colleagues you like

• Take the time to network and talk to people
Keep the Dialogue Going

- **Contact info:**
  - Email is best: mataric@usc.edu
  - Assistant: Marjorie Brownbill: brownbil@usc.edu
    For appointments contact Marjorie

- We move as fast as possible, but please leave enough time for addressing and iterating on issues

- We want you to succeed. Own the school, it’s yours to shape and lead!