

Mapping the Human-Technology Partnership

Margaret Martonsi

NSF Assistant Director for Computer & Information Science & Engineering

Henry Kautz

NSF Director for Information & Intelligent Systems

The Challenge



- The landscape of jobs and work is changing at unprecedented speed, driven by
 - **Technological advances**: artificial intelligence, robotics, global connectivity, flexible manufacturing, ...
 - New models of work, careers, education: gig economy, remote workforce, lifelong learning, ...
 - External forces: globalization, pandemics, geopolitics, ...
- Historical opportunities, but many challenges
 - Mismatch of US education system and needs of employers
 - Threats to privacy and algorithmic bias
 - Tension between economic efficiency and robustness to "black swan" events

NSF FoW-HTF Program



- Joint program of the NSF directorates for
 - Engineering
 - Social, Behavioral, & Economic Sciences
 - Education & Human Resources
 - Computer & Information Sciences & Engineering
- One of NSF's "Big Ideas"
 - Now in its 3rd year
 - \$30 million @ year in awards



Future of Work at the Human Technology Frontier

Convergent research integrating future work, future technology, and future workers.

- Future Workers: Address the worker as an individual or in teams, including education & training
- Future Technology: Engineering & computer science technologies that will develop the human-technology partnership in future workspaces, including offices, classrooms, warehouses, farms, & factories
- Future Work: Considers a societal, economic, professional, occupational, industrial, or national context



The FW-HTF program occupies the intersection of these elements

Objectives



The specific objectives of the FW-HTF program are to ...

- Facilitate convergent research among engineering, computer science, learning sciences, research on education and workforce training, and the social, behavioral, and economic sciences;
- Encourage the development of a research community dedicated to designing intelligent technologies and work organization and modes;
- **Promote deeper basic understanding** of the interdependent humantechnology partnership to advance societal needs; and
- Understand, anticipate, and explore mitigation of potential risks

Stakeholder Workshops



- Help NSF learn perspectives of industry, non-profits, workers, researchers, and other government agencies
- Outcomes of workshop will shape FoW-HTF and other programs
- Virtual workshops:
 - Restructuring the physical and virtual workspace
 - Exploring the human-technology partnership
 - Fostering reskilling, upskilling, and lifelong learning
 - Identifying ethical questions and the implications for policy

Exploring the human-technology partnership



- For most jobs, technology will not simply replace humans, but will partner with them
- People and technology must *both* adapt
- Examples
 - As AI takes over many routine tasks, it can enable people to focus on non-routine, "high human touch" work
 - Flexible micro-manufacturing technology could enable reshoring of manufacturing – replacing many long-distance fragile supply chains

Example award from FoW-HTF



- Kristian Kloeckl and collaborators at Northeastern University are designing methods for humans and robots to work collaboratively in the seafood processing industry, for increased worker productivity, safety, and job satisfaction
- Economic and ethical workforce practices are analyzed to guide the potential on-shoring of a \$20 billion industry



Panel and Discussion



- Lawrence Jeff Johnson
 - Director Research Department, International Labour Organization
- Rebekah Kowalski
 - VP, Manpower Manufacturing and Client Workforce Solutions, ManpowerGroup North America
- Mike Richey
 - Chief Learning Scientist, Boeing
- Martha Russell
 - Stanford Human Sciences and Technologies Advanced Research Institute

Breakout Sessions



- Small group facilitated discussions, followed by report back
- Opportunities and Challenges in Mapping the Human-Technology Partnership
- Questions
 - What new jobs will emerge, and what new skills will people need to acquire?
 - How can technology make the workplace *better* as well as more productive?
 - How should the mix of technology and labor be negotiated?
 - What will be future modes of interaction between people and technology?



Questions about today's workshop?

Questions about the NSF Future of Work program?