THE VISION

A premier interdisciplinary institute transforming health and health care delivery through research and innovation in technology, system design, leadership, digital health, and policy

HIGHLIGHTS 2018 – 2019

We welcomed two new Post-Doctoral Associates, fifteen Fellows and two Senior Fellows to the IHSIP community.

The Institute moved to its permanent home at 180 Riverway, Boston, MA 02215

IHSIP provided more than $100,000 in new seed grant awards to faculty across BU pursuing research in digital health innovation

The Institute awarded summer research assistant funding to 17 BU students and their faculty mentors for transdisciplinary health research.

Anat Keinan, PhD joined IHSIP faculty
LETTER FROM THE DIRECTOR

In our third year, the Boston University (BU) Institute for Health System Innovation & Policy (IHSIP) strengthened our collaborative networks with our sights on one key objective: growing the products of our interdisciplinary research into actionable health care policy and sustainable systems innovation worldwide.

IHSIP’s cohort of fellows, post-doctoral associates, and faculty are the core of this mission. Improving the health of citizens—while creating better access to health care, improving quality of care, and building sustainable health systems—requires pioneering creativity, collaboration between experts in fields from medicine to theology, and pragmatic commitment to implementation.

As my team and I reflect on the past year and look towards the future of health, we see enormous opportunity in the exponential advancements of cutting-edge health technologies. However, we also see the risk of these advances outpacing the policies and systems designed to leverage them. As an organization at the intersection of policy and technology development, we consider it our duty to ensure greater access to innovative and quality care for all.

With our interdisciplinary perspective on the health care ecosystem and the wide-ranging expertise of our faculty and collaborators, IHSIP is distinctly positioned to bridge the growing divides between health care industry, research, and policy. In the last year, we’ve leveraged our unique perspective through our growing portfolio of events, seed funded awards, and partnerships. I am pleased to present this report on the Institute’s ongoing work to drive innovative and interdisciplinary health sector research.

Sincerely,

Jonathan Woodson, MD, MSS, FACS
Director, Boston University Institute for Health System Innovation & Policy
Driving Innovation in Health Care

The IHSIP focuses on five pivotal, interconnected domains that are central to driving innovation in health care.
Programs & Activities

Within this domain, students and faculty in the Schools of Medicine, Engineering, Public Health, and Dental Medicine collaborated to produce novel, transdisciplinary activity. The domain’s programs work in tandem with other BU teams and programs under the One BU vision, including — but not limited to — the Technology Development Office, Clinical Translational Science Institute, Innovate@BU, EPIC, BU-BMC Cancer Center, and Rafik B. Hariri Institute for Computational Science and Engineering. Under Domain Lead Dr. Anand Devaiah, the domain has grown exponentially to support faculty and student presentations nationally and worldwide; move targeted BU projects and IP assets towards market adoption; mentored faculty and students in early- and later-stage ventures; yielded several publications; enabled several awarded grants; and supported numerous grant submissions.

The Nexus Series

Different than the traditional lecture, the Nexus Series convenes people around cutting-edge technology and health care discussions. Targeted invitations assemble potential collaborators, stakeholders, and thought leaders in one place to explore subjects ranging from novel healthcare tools to broad health system reform. The event’s audience reach extends beyond BU, with people traveling across the states and participating remotely to join the discussion.

Precision Brain Health Initiative (PBHI)

IHSIP enabled the progress of PBHI’s groundbreaking work in precision brain health, not only to improve treatment for people with neurologic diseases, but also to identify scalable solutions allowing health systems to promote lifelong brain health. This past year, the Institute supported PBHI’s extension of its multi-institutional research and development efforts, which will join teams from around the world through a digital backbone for data sharing. The aim: securely share large data, form a global co-creation network around this data, and leverage findings to approach disease in a way that uses precision while retaining a holistic focus.

Boston University Health Innovation and Technological Synergies (HITS)

In coordination with the School of Medicine, School of Engineering, and EPIC, the HITS program supported multi-collegiate, team science solutions for patient-focused and health care educational problems.

Dr. Anand Devaliah speaks at the Institute’s March Nexus event. Photo courtesy of Emma Bonanomi, Director of Communications, BU Research.
Institute for Health System Innovation & Policy Annual Report 2018 – 2019

Center Director Dr. Brian Jack immersed the CHSDI in health systems reform both nationally and globally. From investigating the role of AI in patient-centered care to supporting the development of sustainable health systems in the Global South, the domain’s work is shaping health care’s best future.

Strengthening Health Systems in Lesotho

CHSDI joins the Lesotho-Boston Health Alliance (LeBoHA)’s mission to support the sustainable development of Lesotho’s health care system. In the past year, CHSDI’s work with LeBoHA supported the implementation of a Family Medicine Residency Training Program, a national “Problem Solving for Better Health” initiative, and plans to break ground on a LeBoHA campus expansion in the next fiscal year. Collaborations with the Departments of Ophthalmology and Obstetrics and Gynecology continue in Lesotho and this year the School of Law is planning a visit to the country to explore teaching and research opportunities.

Gabby and Gabe – Health IT with a Friendly Face

The Center supported three groundbreaking health IT projects designed to address social determinants of health. Gabby, a preconception care system designed to support African American women, began real-world implementation at 6 Healthy Start sites in the United States. Gabe, a system designed to support African American men’s preconception care, launched as Gabby’s counterpart this year, with plans for wider implementation already underway.

Global Health Information Technology at the Forefront

CHSDI supported fellows in Family Medicine, General Internal Medicine, the School of Social Work, and Pediatrics at the Boston University School of Medicine, plus support for two PhD candidates in Health Services Research at
Dr. Jonathan Woodson continued to leverage IHSIP’s resources and collaborative capacity to develop the future of health care leadership. From new Boston University course offerings to teaching collaborations with other premier institutions, IHSIP elevates an interdisciplinary, transformative form of health care leadership.

Shaping Leaders with the National Defense University

IHSIP welcomed members of the National Defense University (NDU)’s Visiting Delegation of the Defense Management Industry Study – a cohort of future defense leaders from across the globe preparing to provide comprehensive, innovative, and adaptable support to their teams – to our offices this past spring. IHSIP curated a unique educational experience educating emerging national leaders on the forces shaping modern health care. The program featured presentations by IHSIP leadership, including Dr. Jonathan Woodson, Dr. Jayakanth “JK” Srinivasan, and Dr. Rena Conti.

Innovation and Leadership in Health Care: Leadership Strategy

This new leadership strategy describes the forces shaping health and health care now and in the future. It defines the leadership competencies necessary to address the imperatives changing the health care landscape with emphasis on digital disruption – “The Digital Medical Matrix”.

The strategy advocates embracing complexity, developing teams of eclectic talents, and leveraging technology to help health care organizations pivot and be competitive.
in the future. The “Health Innovation Accelerator” concept, developed by IHSIP faculty, details how health organizations can succeed at innovation by creating new ecosystems and mature networks that co-create value.

In the past year, Dr. Woodson presented these new concepts at the Questrom School of Business’ executive leadership courses, other universities as a visiting professor, and at regional and national meetings.

**Boston University Health Sector MBA Coursework**

IHSIP Fellow and Questrom School of Business faculty member Dr. Jayakanth “JK” Srinivasan developed several courses to introduce future health care leaders to the intricacies of modern health systems consulting, health care analytics, and health care information technology. Each of these courses incorporates elements of IHSIP’s five domains, offering students an interdisciplinary perspective on strategic health care leadership.

We are pleased to recognize our newest DHI funding awardees below, which involve faculty from across four of Boston University’s schools.

**Pre-Cancer Autohist: A Software Application to Classify Lung Pre-Cancer Histologic Features**

Led by PI Jennifer Beane-Ebel (Medicine, MED), in collaboration with Eric Burks (Pathology, MED), Joshua Campbell (Computational Biomedicine, MED), Vijaya Kolachalama (Medicine, MED), and Sarah Mazzilli (Computational Biomedicine, MED).

**Predicting Individualized Rehabilitation Outcomes Based on Brain and Behavioral Biomarkers**

Led by PI Swathi Kiran (Speech-Language Pathology, SAR) and Margrit Betke (Computer Science, CAS).

**Adversarial Learning of MRIA Data for Improved Assessment of Alzheimer’s Disease**

Led by PI Vijaya Kolachalama (Medicine, MED) and Rhoda Au (Anatomy & Neurobiology and Epidemiology, MED & SPH), in collaboration with Sang Chin (Computer Science, CAS).

**Confounder Matrix Online Tool**

Led by PI Ludovic Trinquart (Biostatistics, SPH), in collaboration with Emelia Benjamin (Cardiovascular Medicine, Medicine & Epidemiology, MED & SPH), Andrei Lapets (Computer Science, CAS), and Jason Sherer (Internal Medicine, MED).

**DIGITAL HEALTH**

The IHSIP continued to invest in the field of digital health by funding research and building collaborations.

**The Digital Health Initiative (DHI)**

The IHSIP and Rafik B. Hariri Institute for Computing and Computational Sciences & Engineering experienced continued success supporting digital health research at BU through our jointly created DHI. The call for proposals and kickoff event of the 2019 cycle yielded strong results, and we look forward to supporting the work of these new DHI awardees in the coming fiscal year.
In her first year as Associate Research Director and Health Care Policy Domain Lead, Dr. Rena Conti sparked essential discourse on health care with key stakeholders across academia, industry, and policymaking.

Health Policy Forum on Drug Pricing

Domain Leader Dr. Rena Conti and IHSIP hosted a closed-door retreat with key local, state, and national stakeholders in policymaking, industry, and academia at Boston University to explore new drug pricing models. The event provided voices from across the health care ecosystem a chance to workshop the complexities of and possible solutions to the United States’ drug pricing crisis.

Medicare for All – Is it really feasible?

In collaboration with the Boston University School of Public Health, IHSIP organized and hosted a moderated panel on Medicare for All. National stakeholders engaged in a lively discussion about the goals, unintended consequences, and political and economic feasibility of the current debate over Medicare for All. Dr. Rena Conti and IHSIP also hosted a thought leadership event for the panelists, as well as health economists and policy experts drawn from across the university and U.S.

Volume-based Pricing for Hepatitis C in Louisiana

Domain Leader Dr. Conti brought her essential expertise on drug pricing to IHSIP. As policy advisor to the state of Louisiana, Dr. Conti helped the state in its pioneering work to eliminate Hepatitis C. The state will do so by implementing the nation’s first subscription model to purchase curative prescription drugs. As the academic lead on the program’s evaluation, Dr. Conti joins the compelling work with the Institute’s interdisciplinary mindset and capacity.

Generic drug price spikes and shortages

Dr. Conti served as an economic consultant to the US Food and Drug Administration throughout the past fiscal year. In this capacity, she brought her expertise, along with Institute members’ interdisciplinary expertise, to help the agency identify generic drug price spikes and shortages before they occur, and policy solutions to mitigate or prevent their impact on American patients and the health care system.
Collaborations

The Social Innovation on Drug Resistance (SIDR) Postdoctoral Program

The IHSIP formed SIDR in collaboration with the Combating Antibiotic Resistant Bacteria Biopharmaceutical Accelerator, or CARB-X. SIDR supports interdisciplinary faculty teams rooted in the social sciences as they research the behavioral components to the rise of drug resistance, which threatens to usher in a post-antibiotic era. Kevin Outterson of the BU School of Law (LAW) serves as the Director of SIDR. This past year, the SIDR team added new faces, and launched its Speaker Series. The event series featured global experts on antibiotic resistance, allowing our interdisciplinary teams the opportunity to engage with programs and perspectives across the field.

Uptake of Rapid Diagnostic Tests for Infectious Diseases and Behavioral Factors Influencing Use: Development of a Behavioral Model

Led by PI Tamar Barlam (Section of Infectious Diseases, Medicine, MED), in collaboration with Mari-Lynn Drainoni (Health Law, Policy & Management, SPH), Pengsheng Ni (Health Law, Policy & Management, SPH), and Postdoctoral Associate Shana Burrowes (Health Law, Policy & Management, SPH).

Economics of Science, Innovation, and Project Performance

Led by PI Jeffrey Furman (Strategy & Innovation, Questrom), in collaboration with James Bessen (LAW), Iain Cockburn (Management and Strategy & Innovation, Questrom), Megan MacGarvie (Markets, Public Policy, & Law, Questrom), and Michael Meurer (LAW).

Identifying and Correcting Misinformation and Misuse of Antibiotics and Antimicrobial Resistance through Social Media Health Interventions

Led by PI Dylan Walker (Information Systems, Questrom), in collaboration with Belinda Borrelli (Health Policy & Health Services Research, SDM), and Jacob Groshek (Emerging Media Studies, COM).

Antimicrobial Resistance Due to Poor Medicine Quality in Bangladesh: Situation Analysis of Awareness, Practices, and Policies Using a One Health Approach

Led by PI Muhammad Zaman (Biomedical Engineering and Materials Science & Engineering, ENG), in collaboration with Veronika Wirtz (Global Health, SPH) and Postdoctoral Associate Samuel Orubu (Biomedical Engineering, ENG).

Social and Behavioral Drivers of South Africa’s Drug-Resistant Tuberculosis Epidemic

Led by PI Jacob Bor (Global Health, SPH), in collaboration with Helen Jenkins (Biostatistics, SPH), Karen Jacobson (Section of Infectious Diseases, Medicine, MED), and William MacLeod (Global Health, SPH).

Department of Defense Health System Collaborations

Mapping Organizational Capabilities to Support Health Systems Reform

The Military Health System is undergoing one of the largest health care mergers as it integrates the distinctive systems of the Army, Navy, Air Force and TRICARE. IHSIP researchers, under Dr. Jayakanth Srinivasan’s leadership, carried out four field research visits to four Army installations to identify areas of risk to be mitigated,
and key organizational capabilities that needed to be preserved. From those visits, the team developed metrics of success for managing service lines, and specifically focused on the identification and management of soldiers at risk for suicide.

**Walter Reed Army Institute for Research and the Army Resiliency Directorate Collaboration**

The IHSIP team worked with researchers from the Walter Reed Army Institute for Research and the Army Resiliency Directorate Collaboration to develop a leader decision support tool to identify and manage soldiers at risk for death by suicide. This tool is currently being piloted at multiple Army installations for potential diffusion across the Army and the larger Department of Defense.

**Building Future Systems with the Boston Medical Center**

**Analytic Tool Development**

Using the Boston Medical Center as a pilot location, IHSIP researchers Drs. Jayakanth Srinivasan and Jacob Nudel worked to enhance BMC’s care. The team implemented applied machine learning techniques to predict adverse outcomes in bariatric surgery, and developed unique data sets merging administrative data with provider interaction data to examine quality of care in the emergency department.

**Improving Health care Transitions and Delivery**

Dr. Jayakanth Srinivasan focused on seven improvement projects on health care transitions and delivery at BMC. These projects focused on improving handoffs across departments, piloting care delivery models like integrated behavioral health, performing root cause analysis of incomplete use of adverse event reporting, enhancing revenue generation, and assessing delirium in elderly patients.

**Inaugural Summer Student Research Awards**

IHSIP provided more than $66,500 in support to our 2019 cohort of Student Summer Research awardees. The program sought applications from Boston University faculty proposing research projects exploring an issue or question that incorporated themes from one or more of IHSIP’s domains, with a special focus on projects investigating social determinants of health.

This initial cycle supported the work of 17 students ranging from undergraduate to doctoral levels from more than seven Boston University schools and departments.
Leadership

**Jonathan Woodson, MD, MSS, FACS**

Dr. Woodson leads the Boston University-wide Institute for Health System Innovation & Policy. He is a Larz Anderson Professor in Management and Professor of the Practice at the Questrom School of Business, and holds joint appointments as Professor of Surgery at the School of Medicine and Professor of Health Law, Policy, and Management at the School of Public Health.

**Rena Conti, PhD**

Dr. Conti is the Associate Research Director of Biopharma & Public Policy for the Boston University Institute for Health System Innovation & Policy. She is also an Associate Professor at the Boston University Questrom School of Business. From 2006 through June 2018, Professor Conti was an Associate Professor of Health Economics and Policy at the University of Chicago Medical School and the Harris School of Public Policy. Dr. Conti is a health economist. Her research focuses on the organization, financing and regulation of medical care. She has written extensively on the pricing, demand and supply of prescription drugs.

**Brian Jack, MD**

Dr. Jack is Director of the IHSIP’s Center for Health System Design & Implementation (CHSDI) and Professor and former Chair of the Department of Family Medicine at Boston University (BU) School of Medicine and Boston Medical Center. Dr. Jack graduated from the University of Massachusetts Medical School and completed his residency training at the Brown University. He completed a fellowship at the University of Washington. Dr. Jack came to BU in 1997 as the founding Vice Chair of the Department of Family Medicine. He has authored over 160 peer-reviewed articles and book chapters, reviewed papers for major medical journals, and served on NICHHD, HRSA and AHRQ grant review panels.

**Kevin Outterson, JD**

Professor Outterson is the Director of the Institute’s Social Innovation on Drug Resistance (SIDR) Program. He teaches health law and corporate law at Boston University, where he is the N. Neal Pike Scholar in Health and Disability Law and co-directs the Health Law Program, currently ranked #3 in the country by US News and World Report. He is the executive director of Combating Antibiotic Resistant Bacteria Biopharmaceutical Accelerator (CARB-X), a global partnership hosted at BU Law that is focused on supporting developers of promising new antibiotics, diagnostics, and vaccines that tackle the threat of untreatable bacterial infections.

**Anand Devaiah, MD, FACS**

Dr. Devaiah is Director of the Biomedical & Health Technology Development & Transfer Domain at the Institute for Health System Innovation & Policy, and an Associate Professor in the Department of Otolaryngology – Head and Neck Surgery with Joint Appointments in Neurological Surgery and Ophthalmology at the Boston University School of Medicine and Boston Medical Center.
Faculty and Post-Doctoral Associates

**Jayakanth Srinivasan, PhD – Resident Faculty & Senior Fellow**

Jayakanth “JK” Srinivasan is a Research Associate Professor at Boston University’s Questrom School of Business and a Fellow at the Institute for Health System Innovation & Policy. Prior to joining BU, he led a research team at MIT working with the Army over a five-year period to iteratively transform behavioral health services for soldiers and their families. He has also served as a faculty member at the School of Innovation, Design and Engineering at MDH in Sweden.

**Anat Keinan, PhD – Faculty & Senior Fellow**

IHSIP and Questrom welcomed Dr. Keinan as Associate Professor with tenure in Marketing and an IHSIP faculty member. Dr. Keinan joined Questrom’s marketing department, and will teach an MBA course on health sector marketing. As the health sector becomes more consumer-centered, and patients become more active participants in healthcare, there is a greater role for branding and understanding the psychology of consumers and patients. Dr. Keinan is excited to benefit from and contribute to BU’s interdisciplinary research environment, and work together to address important questions and challenges related to population health, improving healthcare delivery, promoting public health initiatives, and helping consumers live healthier lives.

**STAFF**

Sarah George, MPH | Director of Administration

Haleigh Kent-Bryant, BA | Communications & Outreach Specialist

Marie Vearling, BS | Administrator

Guest speaker Professor Timo Minssen (left) and Director Kevin Outterson (right) at the SIDR Speaker Series February event.

Brian Jack attends the Institute’s June Nexus event. Photo courtesy of Emma Bonanomi, Director of Communications, BU Research.
Jacob Nudel, MD – Postdoctoral Fellow

Dr. Jacob Nudel is a General Surgery Resident at Boston Medical Center and a Research Fellow at the Institute for Health System Innovation & Policy. His current research is in surgical data science – an emerging interdisciplinary field that leverages computer science, decision analysis, and machine learning to improve interventional medicine. He studied anthropology at Bates College and attended Harvard Medical School.

Shana Burrowes, PhD – Postdoctoral Associate

Shana Burrowes is a Postdoctoral Associate in the School of Public Health’s Department of Health Law, Policy & Management. She completed her PhD in Molecular Epidemiology with a focus on mindfulness intervention in migraine patients and its effect on grey matter volume and psychosocial co-morbidities. She joined the Institute’s Social Innovation on Drug Resistance (SIDR) Program to focus on antimicrobial stewardship and acquire skills in mixed-methods study implementation and analysis techniques. She works with Professors Tamar Barlam (Section of Infectious Diseases, Medicine), Mari-Lynn Drainoni (Health Law, Policy & Management) and Pengsheng Ni (Health Law, Policy & Management).

Samuel Orubu, PhD – Postdoctoral Associate

Samuel Orubu, PhD is a Postdoctoral Associate at the Institute’s Social Innovation on Drug Resistance (SIDR) Program. He works with Professors Muhammad Zaman (Department of Chemical Engineering) and Veronika Wirtz (Department of Global Health). Together, they aim to understand and to model the human, social and economic factors contributing to the use of substandard and falsified medicines and of Anti-Microbial Resistance in Bangladesh. Samuel Orubu is a pharmacist with practice, academic and research experience in access to medicines and drug quality issues.
Fellows

The Fellows program recognizes promising and accomplished faculty from across BU whose work and expertise has critical relevance for the health sector.

These individuals create the opportunity for interdisciplinary research and innovation, and are a cornerstone of the IHSIP’s community.

Dr. Jonathan Woodson (left) and guest speaker Professor Sabiha Essack (right) at the SIDR Speaker Series March event.

SENIOR FELLOWS

Rhoda Au, PhD (Anatomy & Neurobiology and Epidemiology, Boston University Schools of Medicine and Public Health)

Tamar Barlam, MD (Section of Infectious Diseases, Medicine, Boston University School of Medicine)

Azer Bestavros, PhD (Computer Science, Boston University College of Arts & Sciences)

Margrit Betke, PhD (Computer Science, Boston University College of Arts & Sciences)

Belinda Borrelli, PhD (Health Policy & Health Services Research, Boston University Henry M. Goldman School of Dental Medicine)

Deborah Carr, PhD (Sociology, Boston University College of Arts & Sciences)

Iain Cockburn, PhD (Management and Strategy & Innovation, Boston University Questrom School of Business)

Gerald Denis, PhD (Medicine, Boston University School of Medicine)

Mari-Lynn Drainoni, PhD (Health Law, Policy & Management, Boston University School of Public Health)

Jeffrey Furman, PhD (Strategy & Innovation, Boston University Questrom School of Business)

Judith Gonyea, PhD (Social Research, Boston University School of Social Work)
Attendees listen to panelists’ discussion of health systems innovation on small, medium, and wide scales in the U.S. at the Institute’s June Nexus event. Photo courtesy of Emma Bonanomi, Director of Communications, BU Research.

Jacob Groshek, PhD (Emerging Media Studies, Boston University College of Communication)

Anat Keinan, PhD (Marketing, Boston University Questrom School of Business)

Janusz Konrad, PhD (Electrical & Computer Engineering, Boston University College of Engineering)

Thea James, MD (Emergency Medicine, Boston University School of Medicine and Boston Medical Center)

Andrei Lapets, PhD (Computer Science, Boston University College of Arts & Sciences)

D. Keith McInnes, ScD (Health Law, Policy, & Management, Boston University School of Public Health)

Jordana Muroff, PhD (Clinical Practice, Boston University School of Social Work)

Michael Otto, PhD (Psychological & Brain Sciences, Boston University College of Arts & Sciences)

Ioannis Paschalidis, PhD (Electrical & Computer Engineering, Systems Engineering, and Biomedical Engineering, Boston University College of Engineering)

Jayakanth Srinivasan, PhD (Information Systems, Boston University Questrom School of Business)

Anita Tucker, DBA (Operations & Technology Management, Boston University Questrom School of Business)

Richard West, PhD (Computer Science and Electrical and Computer Engineering, Boston University Colleges of Arts & Sciences and Engineering)

Muhammad Zaman, PhD (Biomedical Engineering, Boston University College of Engineering)

Dr. Thea James discusses social determinants of health at the Institute’s March Nexus event. Photo courtesy of Emma Bonanomi, Director of Communications, BU Research.
FELLOWS

Stacy Andersen, PhD (Medicine, Boston University School of Medicine)

Jillian Berry Jaeker, DBA (Operations & Technology Management, Boston University Questrom School of Business)

James Bessen, AB (Technology & Policy Research Initiative, Boston University School of Law)

Thomas Byrne, PhD (Social Welfare Policy, Boston University School of Social Work)

Catherine Caldwell-Harris, PhD (Psychological & Brain Sciences, Boston University College of Arts & Sciences)

Vipul Chitalia, MD, PhD (Medicine, Boston University School of Medicine)

Alice Cronin-Golomb, PhD (Psychological and Brain Sciences, Boston University College of Arts & Sciences)

James Cummings, PhD (Emerging Media Studies, Boston University College of Communication)

Terry Ellis, PhD (Physical Therapy & Athletic Training, Boston University College of Health and Rehabilitation Sciences: Sargent College)

Dora Erdos, PhD (Computer Science, Boston University College of Arts & Sciences)

Daniel Fulford, PhD (Occupational Therapy, Boston University College of Health and Rehabilitation Sciences: Sargent College)

Katherine Gergen Barnett, MD (Family Medicine, Boston University School of Medicine)

Helen Jenkins, PhD (Biostatistics, Boston University School of Public Health)

Rebecca Khurshid, PhD (Mechanical Engineering and Systems Engineering, Boston University College of Engineering)

Vijaya Kolachalama, PhD (Medicine, Boston University School of Medicine)

Arunima Krishna, PhD (Public Relations, Boston University College of Communication)

Deepak Kumar, PhD (Physical Therapy & Athletic Training, Boston University College of Health and Rehabilitation Sciences: Sargent College)

Honghuang Lin, PhD (Computational Biomedicine, Medicine, Boston University School of Medicine)
Publication Highlights


Looking Ahead

The Institute looks forward to advancing its mission to connect industry, research, and policy. Through growing ongoing programs and expanding new initiatives in health policy and strategic health care leadership, the Institute aims to pass its interdisciplinary vision of health care innovation to future thought leaders and policymakers of the United States and abroad.

Interested in collaborating?

CONTACT THE IHSIP:

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