ANNOUNCEMENT OF 2024 AWARDS

Institutional Support of Research and Creativity Grants and Teaching and Learning with Technology Grants

The Office of Academic Affairs of New York Institute of Technology is pleased to announce the award of 24 competitive *Institutional Support of Research and Creativity Grants* and *Teaching and Learning with Technology Grants* to the following NYIT faculty members in 2024, in support of their research and creative endeavors:

Robert Alexander, Ph.D., Assistant Professor, Psychology and Counseling, Principal Investigator ISRC Grant: *The Impact of Fandom on Image Viewing*.

Yennie Armand, M.S., Assistant Professor, Physician Assistant Studies, Principal Investigator ISRC Grant: *"The Relationship Between Obesity and Health Literacy of Cardiovascular Disease in Migrants."*

Eve Armstrong, Ph.D., Assistant Professor, Physics, Principal Investigator ISRC Grant: *Inference for illuminating the role of neutrino flavor physics in core-collapse supernovae.*

Marta Caldeira, Ph.D., Assistant Professor, Architecture, Principal Investigator ISRC Grant: "Laboratories of Architecture and Solidarity: The Inter-American Housing Center (CINVA) in Bogotá and São Paulo's Research Center for Planning and Urban Studies (CEPEU), 1950s-60s."

Houwei Cao, Ph.D., Associate Professor, Computer Science, Principal Investigator ISRC Grant: "Transformer Based End-To-End Solution For Emotion Recognition Using Physiological Signals."

Batu Chalise, Ph.D., Associate Professor, Electrical & Computer Engineering. Principal Investigator **Yusui Chen, Ph.D.,** Assistant Professor, Physics, Co-Principal Investigator ISRC Grant: "Modeling, Simulation, and Experimental Design of Quantum Radar."

Subhabrata Chaudhury, Ph.D., Assistant Professor, Biological & Chemical Sciences, Principal Investigator

ISRC Grant: "Development of potent and selective pyruvate carboxylase (PC) inhibitors as potential cancer drugs.

Shaina Flanzraich, P.T., D.P.T., Assistant Professor, Physical Therapy, Principal Investigator ISRC Grant: Use of High-Fidelity Simulation in an Interprofessional Collaboration Experience with Doctor of Osteopathic Medicine, Physical Therapy and Occupational Therapy Students.

Jonathan Goldman, Ph.D., Professor, English, Principal Investigator ISRC Grant: New York In the Age or Gatsby: Hidden Stories and Marginalized Figures of 1920s NYC: Book manuscript, plus website and articles.

NEW YORK INSTITUTE OF TECHNOLOGY

Michael Hadjiargyrou, Ph.D., Distinguished Professor, Director DO/Ph.D. Program College of Arts & Sciences ISRC Grant: *The role of Mustn1 in tendon/ligament biology*

Wenyao Hu, Ph.D., Assistant Professor, Law, Economics, Accounting and Finance (LEAF), Principal Investigator TLT Grant: *Exploring the Impact of Telepresence Robots on Enhancing Long-Distance Learning Outcomes*.

Azhar Ilyas, Ph.D., Associate Professor, Computer Science, Principal Investigator ISRC Grant: *Photo-crosslinkable Hyaluronic Acid Bioink with Anti-oxidant Support for Bone Tissue Engineering*

Tindaro Ioppolo, Ph.D., Associate Professor, Mechanical Engineering, Principal Investigator ISRC Grant: *Exploratory development of a non-conventional shock tube to study the dynamics and thermodynamic of supersonic flow in liquid water*

Hyun-Tae Jung, Ph.D., Associate Professor, Architecture, Principal Investigator ISRC Grant: *Book Project: Contemporary Korean Architecture, from 1987 to 2020*

Ehsan Kamel, Ph.D., CEM Associate Professor, Energy Management, Principal Investigator ISRC Grant: *Nationwide Comprehensive Physics-Based Building Energy Modeling for Low-Income Housing*

Kyle Karen, Ph.D., Assistant Professor, Occupational Therapy, Principal Investigator ISRC Grant: *Repair it or replace it? Dimensions influencing participation in repair as an occupation*

Vitaly Katsnelson, Ph.D., Assistant Professor, Math, Principal Investigator ISRC Grant: *Advancing Imaging Techniques: Nonlinear Wave Interactions in Earth's Interior and Therapeutic Medicine.*

Jacqueline Keighron, Ph.D., Assistant Professor, Biological & Chemical Sciences, Principal Investigator ISRC Grant: Advancing Electrochemical Biosensor Design for Selective Glutamate Detection: Utilizing Glutamate Dehydrogenase for Enhanced Sensitivity

Nayoung Kim, Ph.D., Assistant Professor, Masters School Counseling, Principal Investigator ISRC Grant: *Factors that contribute to the emergence of mental disorders in young individuals and protective elements to prevent mental health issues in youth*

William Letsou, Ph.D., Assistant Professor, Biological & Chemical Sciences,, Principal Investigator ISRC Grant: *A search for rare genetic variants conferring high risk for prostate cancer among African American men in the All of Us Research Program*

Giovanni Meloni, Ph.D., Professor, Biological & Chemical Sciences, Principal Investigator ISRC Grant: *Photoelectron Photoion Coincidence Spectroscopic Studies of Reaction Intermediates*



John Misak, M.A., D.A., Associate Professor, Humanities, Principal Investigator ISRC Grant: *Enhancing Humanities Education: Integrating AI and Prompt Engineering in Literature Studies*.

Sung Kevin Park, M.F.A., Assistant Professor, Digital Art & Design, Principal Investigator Nayoung Kim, Ph.D., Assistant Professor, Psychology & Counseling, Co-Principal Investigator Michael Hosenfeld, MFA, Associate Professor, Digital Art & Design, Co-Principal Investigator Beau McGhee, MFA, Visiting Assistant Professor, Digital Art & Design, Co-Principal Investigator ISRC Grant: *Empowering Veteran College Applicants: Innovative XR Training and Simulation Educational Games and Gamification*

Andreas Theodoridis, M.SC., PhD., Assistant Professor, Architecture, Principal Investigator ISRC Grant: *Passive Clay-Fiber Air Purifiers for All: Socially Just and Affordable Air Quality Continuum*.