## **CURRICULUM VITAE**

Notarization. I have read the following and certify that this *curriculum vitae* is a current and accurate statement of my professional record.

Jerryon D. Roberto April 9, 2021 Signature Date

## I. PERSONAL INFORMATION

I.A. UID: 114503213 Roberts, Jennifer, Denise Department of Kinesiology University of Maryland School of Public Health 2136 SPH Building #255 4200 Valley Drive College Park, Maryland 20742 Office Phone: 301.405.7748 Email: jenrob@umd.edu Twitter: @ActiveRoberts Faculty Profile Website: http://sph.umd.edu/people/jennifer-d-roberts PHOEBE Lab Website: www.sph.umd.edu/phoebelab Professional Website: http://www.jenniferdeniseroberts.com

# I.B. Academic Appointments at UMD

- 2015 Present **Assistant Professor**, Department of Kinesiology, University of Maryland School of Public Health (UMD-SPH), College Park, MD
- 2015 Present **Director**, Public Health Outcomes and Effects of the Built Environment (PHOEBE) Laboratory, University of Maryland, College Park, MD
- 2015 Present **Faculty Affiliate**, Maryland Population Research Center, University of Maryland, College Park, MD
- 2017 Present **Faculty Affiliate**, Consortium on Race, Gender & Ethnicity, University of Maryland, College Park, MD
- 2018 Present **Faculty Affiliate**, Maryland Transportation Institute, University of Maryland, College Park, MD
- 2019 Present **Associate Member**, NIDDK-Funded Mid-Atlantic Nutrition Obesity Research Center, University of Maryland, School of Medicine, Baltimore, MD
- I.C. Other Employment

- 2011 2015 **Assistant Professor**, Uniformed Services University (USUHS), F. Edward Hébert School of Medicine, Department of Preventive Medicine and Biometrics, Division of Occupational and Environmental Health Sciences, Bethesda, MD
- 2008 2015 Adjunct Assistant Professor, Department of Environmental and Occupational Health Sciences, University of Illinois at Chicago (UIC) School of Public Health, Chicago, IL
- 2007 2011 Senior Scientist, Health Sciences Center for Exposure Assessment and Dose Reconstruction, Exponent®, Wood Dale, IL
- 2005 2007 Senior Health Scientist, ChemRisk®, San Francisco, CA
- 2004 2005 **Post-Doctoral Fellow**, Board on Environmental Studies and Toxicology, The National Academies, Washington, DC
- 2002 Christine Mirzayan Science & Technology Policy Graduate Fellow, Board on Children, Youth, and Families, The National Academies, Washington, DC

# I.D. Educational Background

- 2004 **Dr.PH (Environmental Health Sciences)**, Johns Hopkins University Bloomberg School of Public Health, Baltimore, MD
- 2002 **Risk Sciences and Public Policy Certificate**, Johns Hopkins University Bloomberg School of Public Health, Baltimore, MD
- 2000 **M.P.H (Environmental and Occupational Health)**, Emory University Rollins School of Public Health, Atlanta, GA
- 1996 A.B. (Health and Society), Brown University, Providence, RI

# I.E. Continuing Education

2019 **GIS Workshop: Visualizing and Analyzing Health Data**, Columbia University Mailman School of Public Health, New York, NY, July 22-23, 2019

#### 2019 Longitudinal Data Analysis Using Structural Equation Modeling, Statistical Horizons, Beacon Hotel, Washington, DC, October 25-26, 2019

- 2018 Building Trust: Between Minorities and Researchers, Becoming a Self-Reflective Researcher: Successfully Engaging Minority Communities, Edward St. John Learning Center, University of Maryland, College Park, MD, June 27-28, 2018.
- I.F. Professional Certifications, Licenses, and Memberships

- 2020 Present Member, American College of Sports Medicine
- 2017 Present **Member**, International Congress on Physical Activity and Public Health
- 2016 Present **Member**, International Society of Behavioral Nutrition and Physical Activity

# II. RESEARCH, SCHOLARLY, CREATIVE AND/OR PROFESSIONAL ACTIVITIES

# II.A. Books

- II.A.1. BOOKS EDITED
  - ROBERTS, J.D. and D. Paustenbach (Eds). (2008). Toxic Substances and Chemical Risk Section. In E.L. Melnick and B. Everitt (Eds.), *Encyclopedia of Quantitative Risk Analysis and Assessment*, Vol. 3. West Sussex, England: Wiley Publishing, ISBN: 9780470035498.

# II.B. Chapters

- II.B.1. ENCYCLOPEDIA
  - Gaffney SH and ROBERTS JD. (2008). Occupational Risks. In E.L. Melnick and B. Everitt (Eds.), *Encyclopedia of Quantitative Risk Analysis and Assessment*, Vol. 3. West Sussex, England: Wiley Publishing, ISBN: 9780470035498.

## II.C. Refereed Journals

- II.C.1. REFEREED JOURNAL ARTICLES PUBLISHED #denotes advised or mentored student ^denotes lead or senior author
  - 1. Koebele EA., Albright EA, Dickinson KL., Blanch-Hartigan D., Neiberger L., DeLeo RA., Shanahan EA., **ROBERTS JD.** (Accepted). Perceptions of Efficacy are Key Determinants of Mask-Wearing Behaviors During the COVID-19 Pandemic. *Natural Hazards Review.*

Co-wrote and co-edited manuscript with all colleagues

 ROBERTS JD.<sup>^</sup>, Ada M.<sup>#</sup>, and Jette SL. (2021). NatureRx@UMD: A Review for Pursuing Green Space as a Health and Wellness Resource for the Body, Mind and Soul. *American Journal of Health Promotion*. doi.org/ 10.1177/0890117120970334d.

Conceptualized, wrote and co-edited manuscript as lead author with UMD student and colleague

- 3. Hu M., **ROBERTS JD.**<sup>^</sup>, Azevedo GP, Milner D. (2020). The Role of the Built and Social Environments in COVID-19 Transmission: A Look at America's Capital City. *Sustainable Cities and Society.* doi.org/10.1016/j.scs.2020.102580. *Analyzed data; wrote and co-edited manuscript with colleague*
- 4. Hu M. and **ROBERTS JD**. (2020). Built Environment Evaluation in Virtual Reality Environments: A Cognitive Neuroscience Approach. *Urban Science*. 4(4), 48. doi.org/10.3390/urbansci4040048.

*Co-edited manuscript with colleague* 

- 5. **ROBERTS JD.^**, Dickinson KL., Koebele EA., Albright EA, Neiberger L., Bancos N., Blanch-Hartigan D., Welston-Mitchell C. (2020). Clinicians, Cooks and Cashiers: Examining Health Equity and the COVID-19 Risks to Essential Workers. *Toxicology and Industrial Health.* doi:10.1177/0748233720970439. *Conceptualized, wrote and co-edited manuscript as lead author with colleagues*
- ROBERTS JD.<sup>^</sup>., Tehrani SO.#, Isom R.#, Stone EA., Garcia VN. (2020). A Case-Comparison Study Protocol for Gauging Effects of Neighborhood Trends and Sickness: Examining the Perceptions of Transit-Induced Gentrification in Prince George's County. *BMJ Open*. doi:10.1136/bmjopen-2020-039733.

Advised and supervised non-UMD student on manuscript draft; conceptualized, co-wrote manuscript as senior author with non-UMD student; advised UMD doctoral student on student instrument development; submitted study protocol for IRB approval; co-edited manuscript with all colleagues

 ROBERTS JD.<sup>A</sup> and Tehrani, SO.#. (2020). Environments, Buildings and Inequalities: Reflecting on the Impact and Reimagining a New Normal in Response to the COVID-19 Pandemic. *International Journal of Environmental Research and Public Health.* 17(12). doi.org/10.3390/ijerph. 17124484.

Conceptualized, co-wrote and co-edited manuscript as lead author with non-UMD student

8. Stone EA.# and **ROBERTS JD.^** (2020). Park Spaces and the User Experience: Reconsidering the Body in Park Analysis Tools. *Journal of Nature and Culture*, 15(2). doi.org/10.3167/nc.2020.150201.

Advised and supervised doctoral UMD student independent study; co-wrote and co-edited manuscript with doctoral UMD student as the senior author

9. Phelan P., Wang N., Hu M. and **ROBERTS JD**. (2020). Editorial – Sustainable, Healthy Buildings and Communities. *Building and Environment*, 174. doi.org/10.1016/j/buildenv.2020.106806.

Conceptualized, co-wrote and co-edited manuscript with all colleagues

 Hu M. and ROBERTS JD. (2020). Connections and Divergence between Public Health and Built Environment Design – A Review. Urban Science, 4(1). doi.org/10.3390/urbansci4010012.

Conceived and designed experiments with co-author; supervised student researchers; revised and co-edited manuscript

11. Tehrani SO.#, Wu SJ.#, **ROBERTS JD.^** (2019). The Color of Health: Residential Segregation, Light Rail Transit Developments, and Gentrification in the United States. *International Journal of Environmental Research and Public Health*, 16(19). doi: 10.3390/ ijerph16193683.

Advised and supervised non-UMD student on manuscript draft; conceptualized, co-wrote and co-edited manuscript with non-UMD and UMD students as senior author

12. **ROBERTS JD.^**, Mandic S., Fryer CS., Brachman ML., Ray R. (2019). Between Privilege and Oppression: An Intersectional Analysis of Active Transportation

Experiences among Washington D.C. Area Youth. International Journal of Environmental Research and Public Health, 16(8). doi:10.3390/ijerph16081313. Conceptualized and designed study; co-collected and analyzed data; co-wrote and co-edited manuscript as lead author with all colleagues

 Puett RC., Huang D.#, Montresor-López JA.#, Ray R., ROBERTS JD.<sup>^</sup> (2019) Relationship of Sociodemographic Factors with Indoor and Outdoor Physical Activity Environments among Washington D.C. Area Children. *Journal of Physical Activity and Health*, 16(7). doi: 10.1123/jpah.2019-0142.

Conceptualized and designed study; co-collected data; supervised doctoral UMD students' manuscript writing; co-wrote and co-edited manuscript as senior author with colleagues

- 14. **ROBERTS JD.^**, Hu M., Saksvig BI., Brachman ML., Durand CP. (2018). Examining the influence of a new light rail line on the health of a demographically diverse and understudied population within the Washington, DC metropolitan area: A protocol for a natural experiment study. *International Journal of Environmental Research and Public Health*, 15(2). doi:10.3390/ijerph15020333. *Conceptualized and designed study; submitted study for IRB approval; wrote and co-edited manuscript as lead author*
- 15. **ROBERTS JD.^**, Rodkey L.#, Ray R., Saelens B. (2018). Don't forget about public transportation: Analysis of the association of active transportation to school among Washington DC area children with parental perceived built environment measures. *Journal of Physical Activity and Health*, 15(7). doi: 10.1123/jpah.2017-0266. *Conceptualized and designed study; co-collected and analyzed data; supervised graduate UMD student's manuscript writing; co-wrote and co-edited manuscript as lead author with colleagues*
- 16. **ROBERTS JD.**<sup>^</sup>, Rodkey L.#, Grisham C.#, Ray R. (2017). The Influence of family dog ownership and parental perceived built environment measures on children's physical activity within the Washington DC area. *International Journal of Environmental Research and Public Health*, 14(11). doi:10.3390/ijerph14111398. *First author; conceptualized and designed study; co-collected and analyzed data; supervised manuscript writing of graduate and undergraduate UMD students; co-wrote and co-edited manuscript as lead author with all colleagues*
- 17. Ray R., Sewell AA., Gilbert KL., **ROBERTS JD**. (2017). Missed opportunity? Leveraging mobile technology to reduce racial health disparities. *Journal of Health Politics, Policy and Law*, 42(5). doi: 10.1215/03616878-3940477. *Co-conceptualized and co-edited manuscript with all colleagues*
- ROBERTS JD.<sup>^</sup>, Rodkey L.<sup>#</sup>, Ray R., Knight B., Saelens B. (2017). Electronic media time and sedentary behaviors in children: Findings from the Built Environment and Active Play Study in the Washington DC Area. *Preventive Medicine Reports*, 6. doi:10.1016/j.pmedr.2017.02.021.

Conceptualized and designed study; co-collected and analyzed data; supervised graduate UMD student's manuscript writing; co-wrote and co-edited manuscript as lead author with all colleagues

19. **ROBERTS JD.^**, Knight B., Ray R., Saelens B. (2016). Parental perceived built environment measures and active play in Washington DC Metropolitan children. *Preventive Medicine Reports*, 3. doi: 10.1016/j.pmedr.2016.04.001. *Conceptualized and designed study; co-collected and co-analyzed data; co-wrote* 

Conceptualized and designed study; co-collected and co-analyzed data; co-wrote and co-edited manuscript as lead author with all colleagues

- 20. **ROBERTS JD.**<sup>^</sup>, Ray R., Biles A., Knight B., Saelens B. (2015). Built environment and active play among D.C. Metropolitan children: A protocol for a cross-sectional study. *Archives of Public Health*, 73(22). doi:10.1186/s13690-015-0070-3. *Conceptualized and designed study; submitted study protocol for IRB approval; wrote and co-edited manuscript as lead author with all colleagues*
- 21. **ROBERTS JD.^**, Voss JD., Knight B. (2014). Physical inactivity, ambient air pollution and obesity in the United States. *PLoS ONE*, 9(3). doi:10.1371/journal.pone.0090143.

*Co-conceptualized and designed study; supervised data download and analysis; co-wrote and co-edited manuscript as lead author with all colleagues* 

22. **ROBERTS JD.^** and Roberts MA. (2013). Wind turbines: Is there a human health risk? *Journal of Environmental Health*. 75(8). *Special report and journal's cover article; wrote and co-edited manuscript as* 

lead author with colleague

 Dorevitch S., Doi M., Hsu F-C., Lin K-T., **ROBERTS JD.**, Liu LC,. Gladding R., Vannoy E., Li H., Javor M., Scheff PA. (2011). A comparison of rapid and conventional measures of indicator bacteria as predictors of waterborne protozoan pathogen presence and density. *Journal of Environmental Monitoring*, 13(9):2427-2435. doi: 10.1039/c1em10379b.

*Co-conceptualized study; co-wrote and co-edited manuscript with all colleagues* 

- 24. **ROBERTS JD^**. (2009). Have "green" U.S. automobile drivers made an impact on greenhouse gases? *Natural Resources and Environment*. 24(2). *Conceptualized and designed study; analyzed data; wrote and edited manuscript*
- 25. Donovan E., Unice K.; **ROBERTS JD.**, Harris M., Finley B. (2008). Risk of gastrointestinal disease associated with exposure to pathogens in the water of the Lower Passaic River. *Applied and Environmental Microbiology*, 74(4):994–1003. doi: 10.1128/AEM.00601-07.

*Co-conceptualized and designed study; collected data samples; co-wrote and coedited manuscript with all colleagues* 

Donovan E., Staskal D., Unice K., **ROBERTS JD.**, Haws L., Finley B., Harris M. (2008). Risk of gastrointestinal disease associated with exposure to pathogens in the sediments of the Lower Passaic River. *Applied and Environmental Microbiology*, 74(4). doi: 10.1128/AEM.01203-07.

Co-conceptualized and designed study; collected data samples; co-wrote and coedited manuscript with all colleagues

 ROBERTS JD.<sup>^</sup>, Silbergeld EK., Graczyk TK. (2007). A probabilistic risk assessment of Cryptosporidium exposure among Baltimore urban anglers. Journal Toxicology and Environmental Health A. 70(18):1568–1576. Conceptualized and designed study; collected and analyzed data; wrote and coedited manuscript as lead author with all colleagues

- 28. Graczyk TK., McOliver C., Silbergeld EK., Tamang L., **ROBERTS JD**. (2007). Risk of handling as a route of exposure to infectious waterborne *Cryptosporidium parvum* oocysts via Atlantic blue crabs (*Callinectes sapidus*). *Applied and Environmental Microbiology*, 73(12). doi: 10.1128/AEM.00166-07. *Co-edited manuscript with all colleagues*
- Geer LA., Cardello N., Dellarco MJ., Leighton TJ., Zendzian RP., ROBERTS JD., Buckley TJ. (2004). Comparative analysis of passive dosimetry and biomonitoring for assessing chlorpyrifos exposure in pesticide workers. *Annals of Occupational Hygiene*, 48(8). doi: 10.1093/annhyg/meh056. *Co-edited manuscript with all colleagues*
- Riepenhoff-Talty M., Morse K., Wang CH., Shapiro C., ROBERTS JD., Welter M., Allen M., Evans MJ., Flanagan TD. (1997). Epidemiology of group C rotavirus infection in western New York women of childbearing age. *Journal of Clinical Microbiology*, 35(2):486–488.

Analyzed data; co-edited manuscript with all colleagues

- II.C.2. REFEREED JOURNAL ARTICLES UNDER REVIEW #denotes advised or mentored student ^denotes lead or senior author
  - 1. Dickinson KL., **ROBERTS JD**., Banacos, N., Neiberger L., Koebele EA., Blanch-Hartigan D., Shanahan EA. (Under review). Structural Racism and the COVID-19 Experience in the United States. *Health Security. Co-wrote manuscript with all colleagues*
- II.C.3. REFEREED JOURNAL ARTICLES IN PREPARATION #denotes advised or mentored student ^denotes lead or senior author
  - 1. **ROBERTS JD.^**, Hu M., Saksvig BI., Brachman ML., Durand CP. Introducing a New Light Rail Line in a Racially and Ethnically Diverse Community: Qualitative Findings of the Purple Line Outcomes on Transportation Study.

Conceptualized and designed study; co-collected and analyzed data; co-wrote and co-edited manuscript with all colleagues

2. **ROBERTS JD.^**, Tehrani SO.#, Hendricks MD. Built, Social and Green Environments: The Intersections of Industrialization, Epidemiology and the Compounded Effects of the Coronavirus Pandemic in the United States. *Co-conceptualized, co-wrote and co-edited manuscript as lead author with* 

colleague and non-UMD student

3. Wu, S. and **ROBERTS JD.^**. Built, Social and Green Environments: Community Perceptions and Anticipations of a New Light Rail Transit Line in Prince George's County, Maryland.

*Conceptualized, co-wrote and co-edited manuscript as senior author with UMD student* 

II.D. Conferences, Workshops, and Talks II.D.1. KEYNOTES

- 1. "Piscataway Park Rx Day". Presented at Accokeek Foundation, Accokeek, MD, April 29, 2018.
- II.D.2. INVITED TALKS
  - 1. "TBD". Center for Health and Nature Symposium. Texas A&M Health Science Center, College Station, TX, December 6, 2021.
  - 2. "TBD". Spring 2021 Nature and Health Symposium. Art and Science of Health Promotion, Hilton Head Island, SC, September 30, 2021.
  - "The Health of the Country Depends Upon the Health of the Negroes: Nature of Pandemics and Protests in the 20<sup>th</sup> and 21<sup>st</sup> Centuries". Spring 2021 Nature and Health Symposium. Nature and Health at the University of Washington, Seattle, WA, [VIRTUAL PERSENTATION], April 28, 2021.
  - 4. "Environmental Racism: An Old Wine in a New Bottle". Invited Speaker to Spring 2021 Seminar Series. Columbia Center for Environmental Health in Northern Manhattan, Columbia University Mailman School of Public Health, New York, NY, [VIRTUAL PERSENTATION], April 15, 2021.
  - "The Color of Greenspace: Optimizing the Value of Nature and Open Space for Everyone". 2021 Land Conservation Conference Webinar Series. Forever Maryland Foundation, Forest Hill, MD. [VIRTUAL PERSENTATION], March 31, 2021.
  - 6. "Moving Targets: Racialized and Socialized Barriers to Active Transportation". Accelerating Active Transportation Change in Northern Virginia. George Mason University. Fairfax, VA. [VIRTUAL PERSENTATION], March 25, 2021.
  - 7. "Nothing Can Change Until It Is Faced: Structural Racism and COVID-19 Outcomes". The Cheverly Community Forum for Accountability and Action. Cheverly, MD. [VIRTUAL PERSENTATION], March 19, 2021.
  - 8. Invited Panelist to "Career Journeys in Health Care: Panel". Rush University Medical Center, Chicago, IL, [VIRTUAL PRESENTATION], February 10, 2021.
  - 9. "Active Living Research: My Journey from Pupil to Professor". Global STEWARDS Program Seminar Series. University of Maryland, College Park, MD, March 11, 2021.
  - "When White Folks Get a COVID Cough, Black Folks Catch the COVID Death". Tale of Two Pandemics: Illuminating Structural Racism and COVID Panel. Research Commons at University Libraries, University of Maryland, College Park, MD, [VIRTUAL PERSENTATION], November 18, 2020. Available at: <u>https://umd.libcal.com/calendar/events/two-pandemics</u>
  - 11. Invited Panelist to "Global Public Health Scholars and Justice and Legal Thought" Scholar Panel. University of Maryland, College Park, MD, [VIRTUAL PRESENTATION], November 11, 2020.

- 12. Invited Panelist to "Expert Panel Session Hosted by SPHL 100 (Foundations of Public Health)". University of Maryland, College Park, MD, [VIRTUAL PRESENTATION], November 9, 2020.
- "There is No Green Book for Walking: Transit Risks Patterned by Race and Place". University of California Institute of Transportation Studies Seminar Series. University of California, Davis, CA, [VIRTUAL PRESENTATION], November 6, 2020. Available at: https://www.youtube.com/watch?v=HtjhD EkGcY
- 14. Invited Panelist to "Women in STEM" Panel. Henson School of Science and Technology, Salisbury University, Salisbury, MD, [VIRTUAL PERSENTATION], October 21, 2020.
- 15. "NatureRx@UMD: Origination, Launch, Roadblocks and Goals". Campus Nature Rx Symposium. Cornell University, Ithaca, NY, [VIRTUAL PRESENTATION], October 23, 2020. Available at: <u>https://www.campusnature.com/2020symposium</u>
- 16. "Active Living Research: From Pupil to Professor". University of California Ecology and Evolutionary Biology Seminar Series. University of California, Los Angeles, CA, [VIRTUAL PRESENTATION], October 19, 2020.
- 17. "Pursuing a Career in STEM: The Winding Road from Pupil to Professor". Invited Key Note Speaker for "Mentors and Mimosas Gala". The Ashe Academy, Thousand Oaks, CA, [VIRTUAL PRESENTATION], October 10, 2020.
- Invited Panelist to "Pandemic Work: Rights of Vulnerable Workers". Center for Health, Work and Environment and Center for Bioethics and Humanities, Colorado School of Public Health, Aurora, CO, [VIRTUAL PRESENTATION], October 7, 2020. Available at: <u>https://www.youtube.com/watch?v=Fo-wbeaaKt0</u>
- "Do Better. Act Better. Live Better". Invited "Harriet and Willcox Adsit Lecturer". Buffalo Seminary Convocation, Buffalo, NY, [VIRTUAL PRESENTATION], September 16, 2020. Available at: <u>https://www.youtube.com/watch?v=nOddhcxHVb4&feature=youtu.be</u>
- 20. "Health Determinants: Patterned by Place and Race. A Look at COVID-19 Disproportionalities and Disparities". "Envisioning a Healthier and More Equitable Society Post-Pandemic". UMD Alumni Association, College Park, MD, [VIRTUAL PERSENTATION], August 4, 2020. Available at: <a href="https://go.umd.edu/futurevision">https://go.umd.edu/futurevision</a>.
- 21. "Unintended Realities of Youth Active Transportation". Action Committee for Transit. Silver Spring Civic Center, Silver Spring, MD, [VIRTUAL PERSENTATION], April 14, 2020. Available at: https://drive.google.com/file/d/12nvxA9fTpXoReR3RVtJfhm-M8Ep1uPA9/view.
- 22. "Public Health Outcomes and Effects of the Built Environment: A Look at PHOEBE Laboratory Research". University of Michigan Precision Health Seminar Series.

University of Michigan, Ann Arbor, MI, February 11, 2020. Available at: <u>https://events.umich.edu/event/65113</u>.

- 23. "Practicing Resilience in Graduate School and Preventing Burnout: A Health Wellness Model". Dinner with IRT and McNair Graduate Students. University of Maryland, College Park, MD, March 28, 2019.
- 24. "Community Based Active Living Research in the Washington DC Area". NIH/National Heart, Lung and Blood Institute, DC Cardiovascular Health and Obesity Collaborative, Community Advisory Board Meeting. Howard University, Washington, DC, June 25, 2018.
- 25. "Physical Activity (For Young Children) Block Parties". Arlington Partnership for Children. Youth & Families Foundation, Arlington, VA, June 19, 2018.
- 26. "Transportation Equity Issues in the State of Maryland". 4th Symposium on Environmental Justice and Health Disparities in Maryland and the Washington, DC Region. University of Maryland, College Park, MD, May 12, 2018.
- 27. "Sedentary Behaviors Among Washington, DC Area Children: Findings from the BEAP Study". Arlington Partnership for Children. Youth & Families Foundation, Arlington, VA, December 18, 2017.
- 28. "Transit, Obesity and Public Health". Action Committee for Transit. Silver Spring Civic Center, Silver Spring, MD, October 10, 2017.
- 29. "Active Living Among Washington, DC Area Youth". International Symposium "Active Living and Environment: Towards a Healthier and More Sustainable Future". University of Otago, Dunedin, New Zealand, August 29, 2017.
- 30. "Built Environment and Active Living Among Washington, DC Area Youth". Active Living Laboratory Research Seminar Series, School of Physical Education, Sport and Exercise Sciences. University of Otago, Dunedin, New Zealand, August 8, 2017.
- 31. "Kids, Let's Stand Up!: Findings from the Built Environment and Active Play Study". Counseling Center's Research and Development Series. University of Maryland, College Park, MD, October 19, 2016.
- 32. "Active Transportation Among Washington, DC Area Children". 2016 Brown Bay Webinar Series at National Center for Smart Growth. University of Maryland, College Park, MD, October 3, 2016.
- 33. "Sedentary Behaviors Among Washington, DC Area Children". Fall 2016 Seminar Series at Department of Human Development and Quantitative Methodology. University of Maryland, College Park, MD, September 28, 2016.
- 34. "Where Have All the Children Gone: Findings from the Built Environment and Active Play Study". Maryland Center for Health Equity (M-CHE) Collegium of Scholars. University of Maryland, College Park, MD, March 9, 2016.

- 35. "Mom, Why Can't I Play Outside?". Kinesiology Department's Faculty Research Seminar. University of Maryland, College Park, MD, March 3, 2016.
- "Parental perceived built environment measures and active play in Washington DC Metropolitan children". Maryland Population Research Center's Special Topics in Population Research Working Group Meeting. University of Maryland, College Park, MD, February 11, 2016.
- 37. "The Relationship Between Physical Activity, Built Environment and Public Health". School of Public Health Undergraduate Research Faculty Panel. University of Maryland, College Park, MD, November 19, 2015.
- 38. "The association of ambient air pollution and physical inactivity in the United States". Program for Society and the Environment. University of Maryland, College Park, MD, April 23, 2014.
- 39. "Pursuing a Career in Science". Summer Undergraduate Research Internship Program. USUHS, Bethesda, MD, July 16, 2013.
- 40. "Toxins, Toxicology and Public Health". Young Women's Leadership Charter High School. Chicago, IL, January 7, 2011.
- 41. "Pursuing a Career in Science". Second Annual Science Careers Seminar Series. Malcolm X University, Chicago, IL, October 28, 2010.
- 42. "Risk Analysis and Application". Engineering Forensics Lecture Series (CIV\_ENG 395-0) at McCormick School of Engineering and Applied Science. Northwestern University, Chicago, IL, May 27, 2009.
- 43. "Global Environmental Health". Ecology and Environmental Lecture Series. Harry S. Truman College, Chicago, IL, April 23, 2009.
- 44. "Pursuing a career in science and math: The road from undergraduate to graduate school". "Celebrating Women in Science and Math". Eastern Illinois University, Charleston, IL, February 17, 2009.

# II.D.3. REFEREED PRESENTATIONS

#denotes advised or mentored student

- 1. **ROBERTS JD**. "COVID-19 Risk and Racial Differences in the United States: A Look at Communication, Perceptions and Behaviors" [oral presentation]. Natural Hazards Workshop, [VIRTUAL PRESENTATION], July 12-14, 2020
- 2. **ROBERTS JD**, Mandic S, Fryer CS, Brachman ML, Ray R. "Unfortunate Realities of Youth Active Transportation: Qualitatively Examining of Experiences of African American Youth" [oral presentation]. Conference on Health and Active Transportation, Washington, DC, December 11-12, 2019.
- 3. **ROBERTS JD**, Mandic S, Fryer CS, Brachman ML, Ray R. "Unintended Consequences of Youth Active Transportation" [oral presentation]. International Society of Behavioral Nutrition and Physical Activity Conference. Built and Social

Environments and Active Transport in Youth: Insights from Three Continents Symposium (Sandra Mandic; Francisco Javier Huertas Delgado), Prague, Czech Republic, June 4-7, 2019.

- ROBERTS JD, Mandic S, Fryer CS, Brachman ML, Ray R. "Walking While Black

   Unintended consequences of youth active transportation" [oral presentation].
   Active Living Research Conference, Charleston, SC, February 17-20, 2019.
- ROBERTS JD, Hu M, Saksvig BI, Brachman ML, Durand CP. "The new Purple Line light rail within the Washington, D.C. metropolitan area: A protocol for a natural experiment study examining changes in transit behaviors and perception" [oral presentation]. 7th International Congress on Physical Activity and Public Health, London, England, October 15-17, 2018.
- 6. **ROBERTS JD**, Mandic S, Fryer CS, Ray R. "Exploring Intersectionality in the Physical Environment through a Qualitative Analysis of Active Transportation Experiences among Washington DC Area Youth" [oral presentation]. Active Living Research Conference, Banff, Canada, February 11-14, 2018.
- 7. **ROBERTS JD.** "Active Transportation Behaviors and Perceptions Among Washington, DC Area Youth" [oral presentation]. International Symposium "Active Living and Environment: Towards a Healthier and More Sustainable Future", University of Otago, Dunedin, New Zealand, August 28-30, 2017.
- ROBERTS JD, Knight B, Ray R, Saelens BE. "Why can't I play outside?: Findings from the Built Environment and Active Play Study" [oral presentation]. International Society of Behavioral Nutrition and Physical Activity Conference. Active Play Symposium (John Reilly; Mariana Brussoni; Avril Johnstone), Victoria, Canada, June 7-10, 2017.
- 9. **ROBERTS JD**. "Is sitting the new smoking for Washington DC area youth?" [oral presentation]. 2017 Children's Environmental Health Translational Research Conference, Washington, DC, April 5-7, 2017.
- 10. **ROBERTS JD**, Rodkey L, Ray R, Knight B, Saelens BE. "The association of neighborhood built environment, electronic media and parental rules with sedentary behaviors in Washington DC area children" [oral presentation]. Active Living Research Conference, Clearwater, FL, February 26-March 1,2017.
- 11. **ROBERTS JD**, Knight B, Ray R, Saelens BE. "The influence of home and neighborhood environments on sedentary behaviors among Washington DC area children" [oral presentation]. 6th International Congress on Physical Activity and Public Health, Bangkok, Thailand, November 16-19, 2016.
- 12. **ROBERTS JD**, Roberts MA. "Wind Turbines: Is There a Health Risk?" [oral presentation]. Seventh International Conference on the Science of Exposure Assessment (X2012) Abstract Book, July 2-5, 2012.
- II.D.4. REFEREED POSTERS

#denotes advised or mentored student

- 1. **ROBERTS JD** and Jette, SL. "NatureRx@UMD: Pursuing Greenspace as a Health and Wellness Resource" [poster presentation]. Active Living Research Conference, Orlando, FL, February 2-5, 2020.
- ROBERTS JD, Hu M, Saksvig BI, Brachman ML, Durand CP. "Perceptions of the Future Purple Line: Preliminary Qualitative Findings of the Purple Line Impact on Neighborhood, Health and Transit (PLIGHT) Study" [poster presentation]. International Society of Behavioral Nutrition and Physical Activity Conference. Prague, Czech Republic, June 4-7, 2019.
- ROBERTS JD, Hu M, Saksvig BI, Brachman ML, Durand CP. "It's Not All Good" -Perceptions of the forthcoming Purple Line Light Rail in communities of color" [poster presentation]. Active Living Research Conference, Charleston, SC, February 17-20, 2019.
- 4. **ROBERTS JD**, Mandic S, Fryer CS, Ray R. "An Intersectional Analysis of Active Transportation Experiences among Washington DC Area Youth" [poster presentation]. 7th International Congress on Physical Activity and Public Health, London, England, October 15-17, 2018.
- 5. Huang D, Puett RC, Montresor-Lopez J, Ray R, **ROBERTS JD**. "Relationship of Sociodemographic Factors with Indoor and Outdoor Physical Activity in Washington DC Area Children" [poster presentation]. Active Living Research Conference, Banff, Canada, February 11-14, 2018.
- ROBERTS JD, Knight B, Ray R, Saelens BE. "Kids, you don't need electricity to play!: Findings from the Built Environment and Active Play Study in the Washington DC Area" [poster presentation]. International Society of Behavioral Nutrition and Physical Activity Conference. Victoria, Canada, June 7-10, 2017.
- Rodkey L#, Grisham C, Ray R, Saelens BE, ROBERTS JD, Knight B, Ray R, Saelens BE. "Family dog ownership, parental perceived built environment measures, and physical activity levels among Washington, D.C. area children" [poster presentation]. Active Living Research Conference, Clearwater, FL, February 26-March 1, 2017.

Lindsey Rodkey presented this poster

- 8. **ROBERTS JD**, Rodkey L#, Ray R, Saelens BE. "Active transportation behaviors among Washington DC area children and the association with parental perceived built environment variables" [poster presentation]. Active Living Research Conference, Clearwater, FL, February 26-March 1, 2017.
- 9. **ROBERTS JD**, Knight B, Ray R, Saelens BE. "Parental perceived built environment measures and active play in Washington DC Metropolitan children" [poster presentation]. International Society of Behavioral Nutrition and Physical Activity Conference, Cape Town, South Africa, June 7-10, 2016.
- Montresor-López JA#, Puett RC, Knight B, Ray R, Saelens B, ROBERTS JD. "Outdoor and Indoor Play Predictors in Washington DC Metropolitan Children" [poster presentation]. 37th Annual Meeting and Scientific Sessions of the Society of Behavioral Medicine, Washington, DC, March 30-April 2, 2016.

#### Jessica Montresor- López presented this poster

- 11. **ROBERTS JD**, Knight B, Ray R, Saelens BE. "Parental perceived built environment measures and active play in Washington DC Metropolitan children" [poster presentation]. Active Living Research Conference, Clearwater, FL, January 31-February 3, 2016.
- 12. **ROBERTS JD**, Knight B, Ray R, Saelens BE. "Sedentary behaviors in Washington DC area children" [poster presentation]. Sedentary Behavior and Health Conference, Urbana–Champaign, IL, October 15-17, 2015.
- ROBERTS JD, Voss JD, Knight B. "Physical inactivity, ambient air pollution and obesity in the United States" [poster presentation]. Conference Environment and Health – Bridging South, North, East and West in Basel, Switzerland (International Conference on Environmental Epidemiology and Exposure; International Society of Exposure Science; International Society of Indoor Air Quality) Abstract Book, Basil, Switzerland, August 19, 23, 2013.
- II.D.5. REFEREED ABSTRACTS

#denotes advised or mentored student

- 1. **ROBERTS JD**. "Have the U.S. automobile drivers "going green" made an impact on greenhouse gases?". Annual Conference of the International Society of Exposure Science Abstract Book, 2009.
- ROBERTS JD. "The incentives and deterrents of choosing an alternative fuel or hybrid electric vehicle". Annual Conference of the International Society of Exposure Science Abstract Book, 2009.
- 3. **ROBERTS JD**, Reiss R. "Human health risk assessment of exposure to pesticides in Parlier, California". Toxicologist 2009; 108(1):171.
- 4. Donovan E, Unice K, **ROBERTS JD**, Giles K. "Risk analysis of prion transmission during brain surgery: Evaluation of a novel decontamination technique". International Conference on Exposure Analysis Abstract Book, 2007.
- 5. Silbergeld E, **ROBERTS J**, Graczyk T, McOliver C. "Pathogen exposure risks among anglers in urban watersheds." International Conference on Environmental Epidemiology Abstract Book, 2007.
- ROBERTS JD, Galbraith DA, Finley BL. "A comprehensive review of occupational exposure to diacetyl in microwave popcorn facilities". Toxicologist 2007; 96(1):412–413.
- Staskal DF, Donovan E, ROBERTS JD, Unice K, Finley B, Harris M. "Human health risk associated with exposure to pathogen-contaminated sediments". Toxicologist 2007; 96(1):335.
- 8. **ROBERTS JD**, Galbraith D, Finley B. "A comprehensive review of occupational exposure to diacetyl in microwave popcorn facilities". International Conference on Environmental Epidemiology and Exposure Abstract Book, 2006.

- 9. **ROBERTS J**, Silbergeld E, Graczyk T. "A risk analysis of the level of risk to Cryptosporidium through consuming or having contact with contaminated fish among Baltimore urban anglers in Maryland". International Conference on Environmental Epidemiology and Exposure Abstract Book, 2006.
- 10. Donovan E, **ROBERTS JD**, Harris M, Finley B. "Risk of gastrointestinal disease associated with pathogen exposure in the Lower Passaic River." International Conference on Environmental Epidemiology and Exposure Abstract Book, 2006.
- 11. **ROBERTS JD**, Silbergeld E, Graczyk T. "Risk of Cryptosporidium infection among Baltimore urban anglers". Toxicologist 2006; 90(1):329–330.
- 12. **ROBERTS JD**. "Urban fishing: An under-recognized risk". J Urban Health 2003; 80 (Suppl 2).
- 13. **ROBERTS JD**. "Comparison of racial identity and body image in black and white female college students". Annuals of Behavioral Medicine. 1997; 19(Suppl):S153.

# II.D.6. NON-REFEREED POSTERS

#denotes advised or mentored student

- 1. Huang D#, Montresor-López JA#, Ray R, Puett R, Saelens BE, **ROBERTS JD**. "Outdoor and Indoor Play Predictors in Washington DC Metropolitan Children" [poster presentation]. UMD Public Health Research Day, April 6, 2017. *Dina Huang presented this poster and received Doctoral Poster Award*
- 2. Saideman T# and **ROBERTS JD**. "Obesity Disparities among Minority and Immigrant Youth: Are Sports Teams a Venue for Intervention" [poster]. UMD Public Health Research Day, April 6, 2017. *Tara Saideman presented this poster*

# II.D.7. WORKSHOPS

1. **ROBERTS JD (Co-Principal Investigator**), The National Science Foundation awarded a grant for support of the Collaborative Research: Workshop on "Health in Buildings for Today and Tomorrow", National Institutes of Health, Natcher Conference Center, Bethesda, MD, July 19-20, 2018.

# II.E. Significant Works in Public Media

- II.E.1. COMMENTARY / ANALYSIS
  - 2020 **Risk and Social Policy Working Group (ROBERTS JD).** "How Promising is the Vaccine News if People Won't Take it?", (Newsweek), December 8, 2020. Available at: <u>https://www.newsweek.com/how-promising-vaccine-news-if-people-wont-take-it-opinion-1552235</u>
  - 2020 Smith-Bynum MA, Fryer CS, **ROBERTS JD**, Dallal CM, Dyer TV, Butler J. "Too Many Names, Too Many Hashtags: The Killing of Unarmed Black People is a Public Health Pandemic", June 7, 2020. Available at: <u>https://medium.com/@miaumaryland/too-many-names-too-many-hashtags-thekilling-of-unarmed-black-people-is-a-public-health-pandemic-6c6e9cf634c3</u>

- 2020 **ROBERTS JD.** "Central Park: Black Bodies, Green Spaces, White Minds", (Medium), June 5, 2020. Available at: <u>https://medium.com/@ActiveRoberts/central-park-black-bodies-green-spaces-</u> white-minds-3efebde69077
- 2019 **ROBERTS JD**, "There is No Green Book for Walking", Context, (Quarterly Online Magazine), August 31, 2019. Available at: <u>https://contexts.org/blog/there-is-no-green-book-for-walking/</u>
- II.F.
   Sponsored Research and Programs Office of Research Administration (ORA)

   II.F.1.
   GRANTS

#### FUNDED

#### STATUS: ACTIVE

- Title: JPB Environmental Health Fellowship, Harvard University T.H. Chan School of Public Health Funder: JPB Foundation/Harvard University Award: \$240,000 Funding Period: 10/1/2018 – 2/28/2022 Role: Principal Investigator
- Title: The incenTrip App: Using Integrated Health Measures and Incentives Technology to Improve Transportation and Advance Public Health by Influencing Travel Behavior
   Funder: Maryland Transportation Institute
   Award: \$49,962
   Funding Period: 3/1/2019 – 4/30/2021
   Role: Co-Principal Investigator (Co-PI: Chenfeng Xiong)
- Title: Purple Line Impact on Neighborhood, Health and Transit (PLIGHT) Study: Understanding Strategies for Research Engagement of Underrepresented African American and Latino Populations in Prince George's County, Maryland Funder: National Institute on Minority Health and Health Disparities Award: Loan Repayment Funding Period: 10/1/2019 – 9/30/2021 Role: Principal Investigator
- Title: RAPID: Easing COVID-19 Restrictions: How Variation in State Policy and Public Health Messaging Strategies Impact Risk Perceptions and Behaviors Across Time Funder: National Science Foundation Award: \$164,638 Funding Period: 6/15/2020 – 5/31/2021 Role: Advisor (PI: Rob Deleo; Co-PI: Katie Dickinson, Deserai Crow, Elizabeth Koebele, Elizabeth Shanahan)
- Title: RAPID: Partisanship, Trust, and Vaccine Hesitancy: Impacts of the 2020 Election on COVID-19 Risk Management Funder: National Science Foundation Award: \$198,846 Funding Period: 11/15/2020 – 10/31/2021

**Role:** Co-PI (PI: Rob Deleo; Co-PI: Katie Dickinson, Elizabeth Koebele, Lindsay Neuberger)

## STATUS: COMPLETED

- Title: Health & Public Transit: Exploring Changes in Physical Activity Levels of African Americans and Latinos when Neighborhood Transportation Infrastructure is Significantly Altered Funder: Bank of America-Kemp Scholars Program Award: \$4,044 Funding Period: 7/17/2019 – 8/7/2019 Role: Faculty Research Mentor to Beatrice Levy
- Title: Purple Line Outcomes on Transportation (PLOT) Study: An Examination of Pre-Purple Line Active Transportation Behaviors and Attitudes among Prince George's County Residents Funder: University of Maryland College Park Faculty Incentive Program (Tier I) Award: \$49,902 Funding Period: 8/1/2017 – 1/31/2019 Role: Principal Investigator (Co-Investigators: Ming Hu, Brit Saksvig)
- Title: Collaborative Research: Workshop on "Health in Buildings for Today and Tomorrow"
   Funder: National Science Foundation
   Award: \$24,799
   Funding Period: 10/1/2017 – 9/30/2018
   Role: Co- Principal Investigator (Co-PI: Patrick Phelan, Ming Hu, Na Wang, Linda Sorrento)
- Title: Exploring Intersectionality in the Physical Environment through an Analysis of Active Transportation Experiences among Washington DC area Adolescents Funder: University of Maryland Consortium on Race, Gender and Ethnicity Award: \$4,500 Funding Period: 5/1/2017 – 4/30/2018 Role: Principal Investigator
- Title: Active Living in the United States and New Zealand Funder: University of Maryland Global Partnerships Faculty Travel Grant Award: \$4,160 Funding Period: 5/23/2017 – 3/1/2018 Role: Principal Investigator
- Title: The Built Environment and Human Health: Two Pilot Studies Funder: Uniformed Services University Office of Research [C087M8-S2] Award: \$150,000 Funding Period: 8/1/2011 – 8/30/2015 Role: Principal Investigator
- Title: Ruth L. Kirschstein National Research Service Award (NRSA) Funder: National Institute of Environmental Health Sciences Award: Pre-Doctoral Funding Period: 8/1/2001 – 5/31/2004

Role: Principal Investigator

### **UNDER REVIEW**

### SUBMITTED 2020 – 2021 ACADEMIC YEAR

 Title: SCC-PG: Park WiFi as a BRIDGE to Community Resilience Funder: National Science Foundation Award: \$150,000 Funding Period: 9/1/2021 – 8/31/2022 Role: Co-Principal Investigator (PI: Nirupam Roy, Co-PI Beth Bonsignore, Co-PI: Kim Fisher; Co-PI Byoung-Suk Kweon, Co-PI Naomi Sachs)

#### UNFUNDED

### SUBMITTED 2020 – 2021 ACADEMIC YEAR

- Title: Agent-Based Modeling of the Impact of Mobility on Public Health During COVID-19 Pandemic Funder: National Science Foundation Award: \$750,000 Funding Period: 12/1/2020 – 11/30/2023 Role: Co-Principal Investigator (PI: Derek Paley, Co-PI Jae Kun Shim, Co-PI: Chenfeng Xiong )
- Title: SCC-CIVIC-PG Track B: PARKS TECH Adapting and Expanding Public Park WiFi Systems for Community Resiliency and Health Funder: National Science Foundation Award: \$50,000 Funding Period: 12/1/2020 – 11/30/2023 Role: Co-Principal Investigator (PI: Nirupam Roy, Co-PI Beth Bonsignore, Co-PI: Kim Fisher; Co-PI Byoung-Suk Kweon, Co-PI Naomi Sachs)

## SUBMITTED 2019 – 2020 ACADEMIC YEAR

- Title: Examining the Privilege and Polarization of Social Distancing (EPOS) Study
   Funder: Russell Sage Foundation
   Award: \$175,000
   Funding Period: 11/1/2020 – 10/31/2022
   Role: Principal Investigator (Co-PI: Deb Niemeier, Tianzhou Ma)
- Title: Data-Driven Analysis of the Impact of Personal Mobility on Public Health Funder: University of Maryland Strategic Partnership MPowering the State (MPower COVID-19 Response Fund) Award: \$100,000 Funding Period: 7/15/2020 – 7/14/2021 Role: Co-Principal Investigator (UMD PI: Derek Paley, UMB PI: Chenfeng Xiong, Co-PI: Jae Kun Shim)
- Title: Venue Based Transmission of COVID-19 to Understand Impact of Reopening Funder: University of Maryland Strategic Partnership MPowering the State (MPower COVID-19 Response Fund) Award: \$70,461

**Funding Period:** 7/15/2020 – 7/14/2021 **Role:** UMD Principal Investigator (UMB PI: Kartik Kaushik, Co-PI: Margaret Lauerman, Deb Niemeier)

- Title: Data-Driven Analysis of the Impact of the Coronavirus Pandemic on Personal Mobility and Public Health Funder: Coronavirus Research Seed Program Award: \$50,000 Funding Period: 4/1/2020 – 9/30/2020 Role: Co-Principal Investigator (Co-PI: Derek Paley, Jae Kun Shim)
- Title: Research in Electric Scooter Urban Mobility (RESUME): Applied Research in Guidelines for Safe Use Funder: Transportation Research Board Proposed Award: \$490,000 Proposed Funding Period: 5/1/2020 – 10/31/2022 Role: Co-Principal Investigator (Co-PI: Derek Paley, Jae Kun Shim, Lei Zhang, Chenfeng Xiong, Hyun Joon Kwon, Marta Woldu)

 Title: Center for Community Science to Eliminate Environmental Health Disparities (SEEHD) - Greenness and Citizen Science Prescriptions (GreenCiti): Using citizen science to improve access to green space and physical activity opportunities for environmental health disparity populations Funder: National Institute on Minority Health and Health Disparities Proposed Award: \$1,168,595 Proposed Funding Period: 7/1/2020 – 6/30/2025 Role: Project Lead (PI: Sacoby Wilson; Co-PL: Caren Cooper; Co-I: Erin Hager, James Aaron Hipp, Avelino Verceles, Yan Wang)

- Title: Purple Line Light Rail Impact on Neighborhood, Health and Transit: A Natural Experiment in a Predominately African American and Hispanic Community
   Funder: National Institute of Diabetes and Digestive and Kidney Diseases
   Proposed Award: \$3,795,780
   Proposed Funding Period: 7/1/2020 – 6/30/2025
   Role: Principal Investigator (Co-I: Micah Brachman, Casey Durand, Ming Hu, Sushant Ranadive, Brit Saksvig, Jing Zhang)
- Title: 2019 Community Change Grant NatureRx@UMD Wayfinding for University of Maryland Arboretum Funder: America Walks Proposed Award: \$1,500 Proposed Funding Period: 1/1/2020 – 12/31/2020 Role: Principal Investigator
- Title: Built Environment and Transportation: Connecting a Sense of Place to Travel Choice
   Funder: Maryland Transportation Institute
   Proposed Award: \$50,000
   Proposed Funding Period: 1/1/2020 – 12/31/2020
   Role: Co-Principal Investigator (Co-Pl: Ming Hu)

## SUBMITTED 2018 - 2019 ACADEMIC YEAR

- Title: Purple Line Light Rail Impact on Neighborhood, Health and Transit: A Natural Experiment in a Predominately African American and Hispanic Community
   Funder: National Institute of Diabetes and Digestive and Kidney Diseases
   Proposed Award: \$3,794,992
   Proposed Funding Period: 7/1/2020 – 6/30/2025
   Role: Principal Investigator (Co-I: Micah Brachman, Casey Durand, Ming Hu, Sushant Ranadive, Brit Saksvig, Jing Zhang)
- Title: A Comprehensive Analysis of Bikeshare Program as an Effective Obesity Reduction Policy in the Washington, D.C. Metropolitan Area Funder: Maryland Transportation Institute Proposed Award: \$49,078 Proposed Funding Period: 3/1/2019 – 12/31/2019 Role: Co-Principal Investigator (Co-PI: Arefeh Nasri, Gerrit Knapp)
- Title: Built Environment and Transportation: Connecting a Sense of Place to Travel Choice
   Funder: Maryland Transportation Institute
   Proposed Award: \$50,000
   Proposed Funding Period: 3/1/2019 – 12/31/2019
   Role: Co-Principal Investigator (Co-PI: Ming Hu)

## SUBMITTED 2017 – 2018 ACADEMIC YEAR

- Title: Purple Line Outcomes on Transportation (PLOT) Study: Understanding Strategies for Research Engagement of Underrepresented African American and Latino Populations in Prince George's County, Maryland Funder: National Institute on Minority Health and Health Disparities Proposed Award: Loan Repayment Proposed Funding Period: 9/1/2018 – 8/30/2020 Role: Principal Investigator
- Title: Purple Line Outcomes on Transportation (PLOT) Study: Understanding Strategies for Research Engagement of Underrepresented African American and Latino Populations in Prince George's County, Maryland Funder: National Institute on Minority Health and Health Disparities Proposed Award: Loan Repayment Proposed Funding Period: 9/1/2018 – 8/30/2020 Role: Principal Investigator
- Title: Active Transportation in Prince George's County (AT PG County) Project Funder: University of Maryland Sustainability Fund Proposed Award: \$24,210 Proposed Funding Period: 10/1/2018 – 9/31/2019 Role: Principal Investigator
- Title: Planning Grant: Engineering Research Center for Sustainable Healthy and Productive Environments (SHAPE)
   Funder: National Science Foundation

Proposed Award: \$100,000 Proposed Funding Period: 6/1/2019 – 5/31/2020 Role: Co- Principal Investigator (PI: Phelan, P)

## SUBMITTED 2016 - 2017 ACADEMIC YEAR

- Title: Exploring Sense of Community Attitudes and Active Transportation Interaction as an Indicator of Community's Connectivity and Public Health Funder: Dr. Scholl Foundation Research Grant Proposed Award: \$25,000 Proposed Funding Period: 12/1/2017 – 12/30/2018 Role: Co-Investigator (PI: Hu, M)
- Title: Understanding Prince George's Rates of Activity Development and Endurance (UPGRADE) Study
   Funder: National Institute of Nursing Research (R21)
   Proposed Award: \$275,000
   Proposed Funding Period: 9/1/2017 – 8/31/2019
   Role: Principal Investigator (Co-I: Laura Anderko, Julie Kientz, Jing Zhang)
- Title: Enabling Sense of Community through Research of Active Transportation (E-SOCRAT)
   Funder: National Science Foundation
   Proposed Award: \$896,057
   Proposed Funding Period: 7/1/2017 – 12/31/2019
   Role: Co-Investigator (PI: Srebric, J)
- Title: The Community Health Impact of the Purple Line (CHIP): Transit-Induced Gentrification in a Low-Income, Immigrant Suburb Funder: Robert Wood Johnson Foundation Proposed Award: \$349,985 Proposed Funding Period: 9/1/2017 – 9/30/2020 Role: Co-Investigator (PI: Lung-Amam, W)
- Title: The PEAT Study: An Examination of the Impact of the Washington, DC Metro Silver Line on Adolescent Active Transportation Funder: University of Maryland College Park Faculty Incentive Program (Tier I) Proposed Award: \$49,427 Proposed Funding Period: 1/1/2017 – 12/31/2017 Role: Principal Investigator (Co-PI: Ming Hu)
- Title: Exploring Sense of Community Attitudes and Active Transportation Interaction as an Indicator of Community's Connectivity and Public Health Funder: ORAU: Ralph E. Powe Junior Faculty Enhancement Awards Proposed Award: \$10,000 Proposed Funding Period: 1/1/2017 – 12/31/2017 Role: Co-Investigator (PI: Hu, M)
- Title: Physical Environment and Active Transportation Study-A Funder: Maryland Population Research Center Proposed Award: \$14,809 Proposed Funding Period: 1/1/2017 – 12/31/2017

Role: Principal Investigator

# SUBMITTED 2015 - 2016 ACADEMIC YEAR

- Title: R13 Study Expanding Prenatal Care in Prince George's County Funder: National Institute of Child Health and Human Development Proposed Award: \$28,481 Proposed Funding Period: 1/1/2016 – 12/31/2016 Role: Advisor (PI: Jette, S)
- Title: Physical Environment and Active Transport (PEAT): The Impact of the Washington, DC Metrorail Silver Line Extension on Adolescent Active Transport Funder: University of Maryland Research and Scholarship Awards (RASA) Proposed Award: \$9,000 Proposed Funding Period: 6/1/2016 – 8/31/2016 Role: Principal Investigator
- II.G. Research Fellowships, Prizes and Awards
  - 2019 **Dean Nominated Honoree**, Inaugural Maryland Research Excellence Celebration
  - 2018 Fellow, Harvard University JPB Environmental Health Fellowship
  - 2017 **Invited Visiting Researcher**, School of Physical Education, Sport, and Exercise Sciences at the University of Otago, Dunedin, New Zealand
  - 2017 **Department Chairman Nominated Honoree**, UMD 10<sup>th</sup> Annual University-Wide Celebration of Scholarship and Research
  - 2017 **Awardee**, The Dr. Antronette (Toni) Yancey and Darlene Edgley Fellowship for Health Promotion, Physical Fitness and Community Health Education Conference Assistance Award
  - 2016 **Inductee**, Gamma Zeta Chapter of Delta Omega National Honorary Society for Public Health at University of Maryland College Park
  - 2016 Awardee, Chesapeake Project Faculty Development Workshop University of Maryland College Park Participant
  - 2015 **Awardee**, National Research Mentoring Network Academic and Professional Development Conference Travel Award
  - 2013 **Awardee**, Robert Wood Johnson Foundation New Connections Seventh Annual Symposium Travel Award
  - 2012 **Awardee**, 6th Annual Robert Wood Johnson Foundation New Connections Research and Coaching Clinic Travel Award
  - 2004 **Finalist**, Student Research Award, Environment Section, American Public Health Association

- 2003 Honorable Mention Awardee, Student Research, The New York Academy of Medicine
- 2001 **Awardee**, National Research Service Award, National Institute of Environmental Health Sciences

#### III. TEACHING, EXTENSION, MENTORING, AND ADVISING

Courses Taught

III.A.

- 2019 Present **Instructor**, KNES 401: Zip Code: Its Prediction on Physical Activity and Health (Undergraduate Level, 3 credits), UMD-SPH Enrollment: 7 (Fall 2019); 29 (Fall 2020)
- 2018 Present **Instructor**, KNES 497: Physical Activity, Built Environment and Public Health (Undergraduate Level, 3 credits), UMD-SPH Enrollment: 20 (Spring 2018); 20 (Spring 2019); 18 (Spring 2020)
- 2017 2019 **Instructor**, "Built Environment and Health", Kyung Hee University Summer Active Learning Program for Excellence (Undergraduate Level, 5-Day Course), UMD-SPH Enrollment: 30 (Summer 2017); 50 (Summer 2018); 50 (Summer 2019)
- 2016 2018Instructor, KNES 600: Kinesiology in Public Health (Graduate Level,<br/>3 credits), UMD-SPH
  - Enrollment: 9 (Fall 2016); 10 (Fall 2017); 4 (Fall 2018); 6 (Fall 2020)
- 2016 2019 **Instructor**, KNES 601: Epidemiology of Physical Activity (Graduate Level, 3 credits), UMD-SPH Enrollment: 11 (Spring 2016); 4 (Spring 2017); 2 (Spring 2018); 3 (Spring 2019)
- 2017 **Instructor**, URSP 705\_0101: Summer Community Planning Studio I (Graduate Level, 3 credits), UMD-ARCHITECTURE Enrollment: 11 (Summer 2017)
- 2017 **Instructor**, URSP 706\_0201: Summer Community Planning Studio II (Graduate Level, 3 credits), UMD-ARCHITECTURE Enrollment: 11 (Summer 2017)

# III.B. Independent Study

- 2018 Present Instructor, KNES 689: Special Problems in Kinesiology (Graduate Level, 3 credits), UMD-SPH Enrollment: 1 (Spring 2017;); 1 (Spring 2018;); 1 (Fall 2018); 1 (Spring 2019); 1 (Fall 2019); 2 (Spring 2020); 2 (Fall 2020)
- 2018 Present **Instructor**, KNES 609: Research Issues in Kinesiology (Graduate Level, 3 credits), UMD-SPH Enrollment: 1 (Fall 2018); 2 (Spring 2020); 2 (Fall 2020)

- 2016 Present Instructor, KNES 389: Topical Investigations (Undergraduate Level, 1 credit), UMD-SPH Enrollment: 1 (Spring 2016); 2 (Spring 2017); 1 (Fall 2017); 1 (Spring 2018); 1 (Fall 2018); 1 (Spring 2020)
- 2016 2017 **Instructor**, KNES 785\_0101: Internship in Physical Activity and Public Health (Graduate Level), UMD-SPH Enrollment: 2 (Fall 2016); 3 (Fall 2017); 1 (Fall 2018)
- 2017 2018 **Instructor**, KNES 786\_0101: Capstone Project in Physical Activity and Public Health (Graduate Level), UMD-SPH Enrollment: 2 (Spring 2017); 2 (Spring 2018)
- 2019 **Instructor**, KNES 898: Pre-Candidacy Research (Graduate Level, 3 credits), UMD-SPH Enrollment: 1 (Spring 2019)
- 2019 **Instructor**, KNES 289: Topical Investigations (Undergraduate Level, 1 credit), UMD-SPH Enrollment: 1 (Spring 2019)

# III.C. Teaching Innovations

III.C.1. COURSE OR CURRICULUM DEVELOPMENT

# **Course Creation**

# KNES 401: Zip Code: Its Prediction on Physical Activity and Health

This new upper level undergraduate course is inspired by the phrase, "Your zip code is a better predictor of your health than your genetic code", a statement originated by Dr. Melody Goodman, an Associate Professor of Biostatistics at NYU. The course provides an opportunity for in-depth analysis, critical thinking, and discussion on questions such as, "How can we better understand the health implications of our built environments, particularly in regard to physical activity?"; "How can we address health inequity issues related to built and social environments?" Students have the opportunity to reflect and examine physical activity epidemiological research findings by considering the social, political, economic, and environmental contexts that create and sustain health outcome disparities and inequities.

# **Course Section Creation**

# KNES 497: Physical Activity, Built Environment and Public Health

A new section for an upper level undergraduate course (kinesiology majors) was created for students to examine and critically analyze the current research literature relevant to the relationship between the built environment and physical activity as well as the public health impacts of this relationship. An in-depth, independent examination of the current active living research will be achieved through in-class discussions and interactive assignments in the class as well as in the community.

# **Course Modification**

# KNES 601: Epidemiology of Physical Activity

Course material and content was updated to include a more depth and breadth of physical activity epidemiological concepts. Principles of sustainability as relate to active living which were discussed during the Chesapeake Project Faculty

Development Workshop were also incorporated into the course. New assignments and in-class exercises were created to provide students with opportunities to apply knowledge and stimulate class discussion.

- III.D. Advising: Research or Clinical
- III.D.1. UNDERGRADUATE
  - 2020 Present **Honors Thesis Advisor**, Hannah Fields, BS Candidate Honors Program, Department of Kinesiology, UMD-SPH, "TERPS Transport Study" (Anticipated Completion – 2021) Placement: TBD
  - 2020 2017 **Honors Thesis Advisor**, Tara Saideman, BS Candidate Honors Program, Department of Kinesiology, UMD-SPH, "Immigrant generational status and sport team involvement" (Graduated – 2017) Placement: Therapy Aid, MCMO Movement (Bethesda, MD)
- III.D.2. MASTER'S
   2020 Present Academic Advisor, Heidi Mattick, MPH Candidate, Department of Kinesiology, UMD-SPH, (Anticipated Completion 2022)
   Placement: TBD
  - 2019 2020 **Committee Member**, Sara Wallace, MLA Candidate, Department of Landscape Architecture, UMD, *"A Design for NatureRx on the University of Maryland Campus"* (Graduated – 2020) Placement: TBD
  - 2018 2019 **Committee Member**, Brandon Lee, MPH Candidate, Department of Kinesiology, UMD-SPH, "Physical Activity and Walk Score" (Graduated 2019) Placement: Deloitte Consulting (Bethesda, MD)
  - 2018 Academic Advisor, Orsi Young, MPH Candidate, Department of Kinesiology, UMD-SPH, (Withdrew) Placement: Montgomery County Maryland Police Department
  - 2017 2020 Academic Advisor / Committee Chair, Jennifer Lee, MPH Candidate, Department of Kinesiology, UMD-SPH, "A Pilot Nature Walk as Therapeutic Recreation for Adults with Intellectual and Developmental Disabilities" (Graduates – 2020) Placement: TBD
  - 2016 2018 Academic Advisor / Committee Chair, Terrel Everette, MPH Candidate, Department of Kinesiology, UMD-SPH, "Increasing Exercise Frequency Through the Implementation of a After School Physical Activity Intervention (MOVE)" (Graduated – 2018) Placement: Prevention/Early Intervention Consultant, Alcohol and Drug Services (Sanford, NC)

- 2017 2018 **Committee Member**, Matt Bradley, MPH Candidate, Department of Kinesiology, UMD-SPH, *"Physical Activity and Falls in an Aging Population of Adults"* (Graduated – 2018) Placement: Clinical Research Project Manager, Walter Reed Military Medical Center (Bethesda, MD)
- 2017 2018 **Committee Member**, Arielle Ocampo, MPH Candidate, Department of Kinesiology, UMD-SPH, "Increasing Exercise Adherence in Adults with Arthritis After Participation in an Exercise Program" (Graduated – 2018)

Placement: Coach, Amazing Athletes (Los Angeles, LA)

- 2016 2017 Academic Advisor / Committee Chair, Lindsey Rodkey Winter, MPH Candidate, Department of Kinesiology, UMD-SPH, "Development of a mobile phone app to encourage Baltimore City youth to be physically active in Gwynns Falls/Leakin Park" (Graduated – 2017) Placement: Academic Advisor, Department of Kinesiology, UMD-SPH
- 2016 2017 Academic Advisor / Committee Chair, Sara Olsen, MPH Candidate, Department of Kinesiology, UMD-SPH, "Inclusive noncurricular school based physical activity intervention for adolescents with educational disabilities" (Graduated – 2017) Placement: PhD Student, Behavioral and Community Health, UMD-SPH
- 2016 2017 **Committee Member**, Andrea Romeo, MPH Candidate, Department of Kinesiology, UMD-SPH, "Increasing participation rates in a worksite wellness physical activity program: A pilot study" (Graduated – 2017) Placement: MPH Coordinator, Department of Kinesiology, UMD-SPH
- 2015 2018 **Committee Member**, Shantell Steve, ScM Candidate, Brown University, (Graduated – 2018) Placement: Research Assistant, Loyola Marymount University
- III.D.3. DOCTORAL
   2020 Present Academic Advisor, Roger Isom, PhD Candidate, Department of Kinesiology, UMD-SPH, (Anticipated Completion 2024) Placement: TBD
  - 2019 2020 **Committee Member**, Leslie Jordan, PhD Candidate, Department of Kinesiology, UMD-SPH, (Anticipated Completion 2024) Placement: TBD
  - 2018 Present Academic Advisor, Shuling Wu, PhD Candidate, Department of Kinesiology, UMD-SPH, (Anticipated Completion 2023) Placement: TBD

- 2018 2019 **Committee Member**, Jina Mahmoudi, PhD Candidate, Department of Civil and Environmental Engineering, UMD, "Impact of Metropolitan-Level Built Environment on Non-Motorized Travel Behavior and Health" (Graduated – 2019) Placement: Post-Doctoral Researcher, Maryland Transportation Institute
- 2017 2019 **Committee Member**, Daniel Dalgo Reyes, PhD Candidate, Department of Mechanical Engineering, UMD, "Dynamic thermal comfort of individual occupants with personalized ventilation" (Graduated – 2019) Placement: Energy Engineer, Montgomery College
- 2016 2019 **Committee Member**, Stephanie Cork, PhD Candidate, Department of Kinesiology, UMD-SPH, "The physical culture of diversity work: A case study of embodied inclusion and exclusion at the University of Maryland" (Graduated – 2019) Placement: Private Consulting
- 2015 2019 **Committee Member**, Omni Cassidy, PhD Candidate, USUHS, "The effect of food marketing and attentional biases on eating behaviors in African American adolescent girls" (Graduated 2019) Placement: Post-Doctoral Fellow, New York University
- 2016 2018 **Committee Member**, Samuel Clevenger, PhD Candidate, Department of Kinesiology, UMD-SPH, "Acts of Livelihood: Bodies and Nature in the International Garden City Movement, 1898-1937" (Graduated – 2018) Placement: Lecturer, Townson University
- 2015 2016 **Committee Member, Kristi Tredway**, PhD Candidate, Department of Kinesiology, UMD-SPH, "Charging the net: Social activism in women's professional tennis" (Graduated – 2016) Placement: Cultural Oncologist, Johns Hopkins University
- 2013 2020 **Committee Member**, Cheryl Ward, PhD Candidate, UIC, "Predictors and Effects of Risk Perception among Chicago Area Waterways Recreational Users" (Graduated – 2020) Placement: TBD
- III.E. Advising: Other than Directed Research

# III.E.1. UNDERGRADUATE

- 2021 Present Andrea Jaffe, UMD-SPH PHOEBE Lab Internship
- 2021 Present Sameen Ahmed, UMD-SPH PHOEBE Lab Internship
- 2020 2020 Veronica Gottilla, UMD-SPH PHOEBE Lab Internship
- 2020 2020 **Jovanna Aragon**, UMD-SPH Public Health Science Independent Study

- 2020 2020 Awele Otuya, UMD-SPH Public Health Science Independent Study
- 2019 2020 Faith Toure, UMD-SPH PHOEBE Lab Internship
- 2019 2020 **Murielle Tembunde**, UMD-SPH Public Health Science Independent Study
- 2019 2020 Aliyah Sharif, UMD-SPH Public Health Science Independent Study
- 2019 Jariatu Jambai, UMD-SPH, UM Star Internship
- 2018 2019 **Nneka Atupulazi**, UMD-SPH Public Health Science Independent Study
- 2018 2019 Glory Ekhator, UMD-SPH Public Health Science Independent Study
- 2018 2019 **Rachael Oluwasanmi**, UMD-SPH Public Health Science Independent Study
- 2018 2019 **Root Woldu**, UMD Louis Stokes Alliance for Minority Participation
- 2018 **Rae-Shelle Mortimer**, Tuskegee University, UM Star Internship
- 2018 Miryan Jara, Texas A&M University, UM Star Internship
- 2017 2019 Daunece Cox, UMD-SPH PHOEBE Lab Internship
- 2017 2018 Michelle Obijekwu, UMD-SPH PHOEBE Lab Internship
- 2017 2018 Hayes Zhang, UMD-SPH PHOEBE Lab Internship
- 2017 2018 **Dylan Chan**, UMD-SPH PHOEBE Lab Internship
- 2017 2018 Linda Kuo, UMD-SPH PHOEBE Lab Internship
- 2016 2018 Shriya Dalsania, UMD-SPH PHOEBE Lab Internship
- 2016 2018 Meghana Annadata, UMD-SPH PHOEBE Lab Internship
- 2016 2017 Anika Khan, UMD-SPH PHOEBE Lab Internship
- 2016 2017 Yasaman Hosseini, UMD-SPH PHOEBE Lab Internship
- 2016 2017 Cortney Grisham, Austin Peay State University, UM Star Internship
- 2016 Davette Vice, UMD-SPH Ronald E. McNair Scholar
- 2015 2016 Myles Davenport, UMD-SPH PHOEBE Lab Internship
- 2015 2016 Amy Wang, UMD-SPH PHOEBE Lab Internship

### III.F. Professional and Extension Education

- III.F.1. GUEST LECTURES
  - 2020 **Guest Lecturer**, "NatureRx@UMD: Origination, Launch, Roadblocks, Goals", LARC 640: Project Designs (Graduate Level), UMD-Department of Plant Science and Landscape Architecture
  - 2020 **Guest Lecturer**, "Active Living and Inequality in the United States", KNES 120A: Fitness Walking (Undergraduate Level), UMD-SPH
  - 2018 2019 **Guest Lecturer**, "Environmental and Social Determinants of Physical Activity", KNES 465: Physical Activity and Disease Prevention and Treatment (Undergraduate Level), UMD-SPH
  - 2018 2020 **Guest Lecturer**, "Physical Activity, Health and the Environment", HLTH 140: Personal and Community Health (Undergraduate Level), UMD-SPH
  - 2018 2019 **Guest Lecturer**, "Built Environment, Physical Activity and Public Health", KNES 320: Physiological Basis of Physical Activity and Human Health (Undergraduate Level), UMD-SPH
  - 2018 2020 **Guest Lecturer**, "The Obesogenic Environment and Social Determinants of Obesity", SPHL 100: Foundations of Public Health (Undergraduate Level), UMD-SPH
  - 2018 **Guest Lecturer**, "Pursuing a Career in Public Health: The Winding Road from Pupil to Professor", PHSC 497: Public Health Science Capstone (Undergraduate Level), UMD-SPH
  - 2018 2019 **Guest Lecturer**, "Exploring Intersectionality in the Physical Environment: A Qualitative Analysis of Active Transportation Experiences among Washington, DC Area Youth", MIEH 215: The Built Environment and Public Health: The Good, the Bad, and the Ugly (Undergraduate Level), UMD-SPH
  - 2017 **Guest Lecturer**, "Obesogenic Environments", EPIB 626: Epidemiology of Obesity (Graduate Level, 3 credits) UMD-SPH
  - 2017 **Guest Lecturer**, "Active Living among Washington, DC Area Youth", MIEH 215: The Built Environment and Public Health: The Good, the Bad, and the Ugly (Undergraduate Level), UMD-SPH
  - 2015 2016 **Guest Lecturer**, "Built Environment, Physical Activity and Public Health", KNES 400: Foundations of Public Health in Kinesiology (Undergraduate Level), UMD-SPH
  - 2015 **Guest Lecturer**, "Built Environment, Physical Activity and Public Health", KNES 478: Honors Seminar (Undergraduate Level), UMD-SPH

2015 **Guest Lecturer**, "Built Environment, Physical Activity and Public Health", KNES 600: Kinesiology in Public Health (Graduate Level, 3 credits), UMD-SPH

# IV. SERVICE AND OUTREACH

- IV.A. Editorships, Editorial Boards, and Reviewing Activities
- IV.A.1. EDITORSHIPS
   2018 2020 Co-Editor, "Urban Health Impacts" Special Collection, Frontiers in Built Environment
   2018 2020 Co-Editor, "Sustainable and Healthy Buildings" Special Collection, Building and Environment

## IV.A.2. EDITORIAL BOARDS

2020 – Present	Journal of Health Eating and Active Living
2019 – Present	American Journal of Health Behavior
2016 – Present	International Journal of Environmental Research and Public Health

IV.A.3. REVIEWING ACTIVITIES FOR JOURNALS AND PRESSES

2019 – Present	Sociological Inquiry
2018 – Present	Health Education and Behavior
2018 – Present	Health Equity
2018 – Present	Urban Science
2018 – Present	Scandinavian Journal of Medicine and Science in Sports
2017 – Present	Pediatric Obesity
2017 – Present	Revista de Saúde Pública

- 2017 Present GeoJournal
- 2016 Present Journal of Transport and Health
- 2016 Present Journal of Physical Activity and Health
- 2016 Present American Journal of Preventive Medicine
- 2014 Present Journal of Urban Health
- IV.A.4. REVIEWING ACTIVITIES FOR AGENCIES AND FOUNDATIONS
  - 2020 **Grant Reviewer**, National Institutes of Health, 2020/10 ZDK1 GRB-1 (O4) 1 Time-Sensitive Obesity
  - 2020 **Grant Reviewer**, Expert Committee for the Canada Foundation for Innovation, Health Data Platform
  - 2013 2015 **Expert Panel Member**, Wind Turbine Noise and Human Health, Council of Canadian Academies

- 2013 **Grant Reviewer**, Special Emphasis Panel, The National Center for Chronic Disease Prevention & Health Promotion of the Centers for Disease Control and Prevention
- 2012 **Grant Reviewer**, US Agency for International Development's Middle East Regional Cooperation Program, Environment Grant Review Panel
- IV.A.5. REVIEWING ACTIVITIES FOR CONFERENCES
  - 2018 2020 Abstract Reviewer, Active Living Research Conference
  - 2018 2020 **Abstract Reviewer**, BEATS Symposium, University of Otago, Dunedin, New Zealand
- IV.B. Committees, Professional & Campus Service
- IV.B.1. CAMPUS SERVICE DEPARTMENT
  - 2020 Present Committee Member, UMD-SPH Kinesiology Awards Committee
  - 2018 Present **Committee Member**, UMD-SPH Kinesiology Sponsored Research Committee
  - 2018 Present **Committee Member**, UMD-SPH Kinesiology Black History Month Committee
  - 2018 Present **Committee Member**, UMD-SPH Kinesiology Honors Program Committee
  - 2016 2018 **Committee Member**, UMD-SPH Kinesiology Graduate Committee
  - 2016 Present **Committee Member**, UMD-SPH Kinesiology MPH Program Committee
  - 2016 2017 Chair, UMD-SPH Kinesiology Burris Husman Lecture
  - 2016 2017 **Committee Member**, UMD-SPH Kinesiology Entrepreneurial Programs and Workforce Development
  - 2015 2016 **Committee Member**, UMD-SPH Kinesiology Undergraduate 2018 2020 Committee
- IV.B.2. CAMPUS SERVICE COLLEGE
  - 2020 2020 **Committee Member**, UMD-SPH Kinesiology Chairperson Search Committee
  - 2019 2020 **Committee Member**, UMD-SPH Maryland Institute of Applied Environmental Health Faculty Search Committee
  - 2018 Present Committee Member, UMD-SPH Global Health Advisory Committee

- 2015 2016 **Committee Member**, UMD-SPH Kinesiology Faculty Search Committee
- 2016 2018 **Committee Member**, UMD-SPH Diversity Council
- 2016 2017 **Committee Member**, UMD-SPH Public Health Science Steering Committee
- IV.B.3. CAMPUS SERVICE UNIVERSITY
  - 2020 **Moderator**, "Paying It Forward: A Panel with Current Faculty and Postdocs of Color, February 24, 2020
  - 2020 Present Faculty Advisor, UMD Black Graduate Student Union
  - 2019 Present **Co-Director**, NatureRx@UMD, University of Maryland, College Park, MD
  - 2019 **Research Judge**, 15<sup>th</sup> Annual USM Promise AGEP Research Symposium and Professional Development Conference, University of Maryland, College Park, MD, February 15, 2019
- IV.B.4. OTHER NON-UNIVERSITY COMMITTEES, MEMBERSHIPS, PANELS
  - 2020 Present **Community and Health Equity Leader,** Executive Program Committee Member, Active Living Research Conference
  - 2020 Present **Stakeholder Member**, American Heart Association, Reimagining Physical Education and Physical Activity in Schools
  - 2020 Present **Transportation Advisor**, Office of Minority Health and Health Disparities, Maryland Department of Health
  - 2013 2015 **Expert Panel Member**, Wind Turbine Noise and Human Health, Council of Canadian Academies
  - 2009 2011 **Advisory Committee Member**, U.S. Environmental Protections Agency, Children's Health Protection Advisory Committee
- IV.C. External Service and Consulting IV.C.1. CORPORATE AND OTHER BOARD MEMBERSHIPS
  - 2018 Present **Board Member**, Board of Trustees, The Buffalo Seminary High School
  - 2018 Present Board Member, Advisory Board, Park Rx America
- IV.D. Media Contributions
- IV.D.1. INTERNET

- 2021 **News Article**, Urban Institute, Article by Staff, "How Transit-Oriented Development Can Promote Equitable, Healthy Communities", February 24, 2021. Available at: <u>https://housingmatters.urban.org/research-summary/how-transit-oriented-development-can-promote-equitable-healthy-communities</u>
- 2021 **Print Interview**, U.S. News and World Report, Interviewed by Anna Almendrala, "A Recipe for Trouble? Reversal of California Outdoor Dining Ban Has Heads Spinning", February 4, 2021. Available at: <u>https://www.usnews.com/news/best-states/articles/2021-02-04/a-recipe-for-</u> <u>trouble-reversal-of-california-outdoor-dining-ban-has-heads-spinning</u>
- 2021 **Print Interview**, Kaiser Health News, Interviewed by Anna Almendrala, "A Recipe for Trouble? Reversal of California Outdoor Dining Ban Has Heads Spinning", February 4, 2021. Available at: https://khn.org/news/article/a-recipe-for-trouble-reversal-of-california-outdoor-dining-ban-has-heads-spinning/
- 2021 **Print Interview**, Colorado Times, Interviewed by Anna Almendrala, "A Recipe for Trouble? Reversal of California Outdoor Dining Ban Has Heads Spinning", February 4, 2021. Available at: <u>https://coronadotimes.com/news/2021/02/04/a-recipe-for-trouble-reversal-of-</u> <u>outdoor-dining-ban-has-plates-spinning/</u>
- 2021 **Print Interview**, California News Times, Interviewed by Anna Almendrala, "A Recipe for Trouble? Reversal of California Outdoor Dining Ban Has Heads Spinning", February 4, 2021. Available at: <u>https://californianewstimes.com/a-recipe-for-trouble-reversal-of-outdoor-diningban-has-plates-spinning/159456/</u>
- 2021 **Print Interview**, California Healthline, Interviewed by Anna Almendrala, "A Recipe for Trouble? Reversal of California Outdoor Dining Ban Has Heads Spinning", February 3, 2021. Available at: <u>https://californiahealthline.org/news/article/a-recipe-for-trouble-reversal-ofcalifornia-outdoor-dining-ban-has-heads-spinning/</u>
- 2020 **Print Interview**, Al Jazeera, Interviewed by Samira Sadeque, "US Service Workers Brace for Another MAGA Rally in Washington DC", December 12, 2020. Available at: <u>https://www.aljazeera.com/news/2020/12/12/us-service-workers-brace-for-another-maga-rally-in-washington-dc</u>
- 2020 **News Article**, Newsweek, "How Promising Is The Vaccine News If People Won't Take It?", December 8, 2020. Available at: <u>https://www.newsweek.com/how-promising-vaccine-news-if-people-wont-takeit-opinion-1552235</u>
- 2020 **Print Interview**, Maryland Today, Interviewed by Maggie Haslam, "Double Duty", November 30, 2020. Available at: <u>https://today.umd.edu/articles/double-duty-37bbbb70-dafd-46d2-892d-7baf9e694529</u>

- 2020 **Print Interview**, The Diamondback, Interviewed by Chloe Goldberg, "UMD Study Finds COVID-19 is Highest in D.C.'s Black Communities and Low-Income Areas", November 20, 2020. Available at: <u>https://dbknews.com/2020/11/20/umd-covid-research-dc-transmission-</u> <u>architecture-environment/</u>
- 2020 **Print Interview**, Maryland Today, Interviewed by Chris Carroll, "UMD Study: Housing, Demographics Play Outsize Role in D.C.'s COVID Death Disparity", November 11, 2020. Available at: <u>https://today.umd.edu/articles/umd-study-housing-demographics-play-outsize-</u><u>role-dcs-covid-death-disparity-1acc13d3-47a5-41c0-8816-79c02339bf0b</u>
- 2020 **Print Interview**, Maryland Today, Interviewed by Sala Levin, "A Change Is Gonna Come", September 21, 2020. Available at: <u>https://today.umd.edu/articles/change-gonna-come-f0d3f8ab-8df6-47ee-a421-0739195f2a69</u>
- 2020 **Print Interview**, Maryland Today, Interviewed by Chris Carroll, "Different Viruses, Similar Outcomes", June 26, 2020. Available at: <u>https://today.umd.edu/articles/different-viruses-similar-outcomes-fc882836-4c52-4ee1-83aa-9ed14e653405</u>
- 2020 **Print Interview**, New York Times, Interviewed by Kevin Williams, "Coronavirus Crisis Threatens Push for Denser Housing", May 5, 2020. Available at: <u>https://www.nytimes.com/2020/05/05/business/coronavirus-live-leave.html</u>
- 2020 **Print Interview**, Maryland Today, Interviewed by Samantha Waters, "A Dose of Nature", February 26, 2020. Available at: <u>https://today.umd.edu/articles/dose-nature-feb84972-10f8-41f7-9d3b-7b7b1812f8d5</u>
- 2020 **News Article**, Buffalo News, Article by Staff, "Jennifer D. Roberts Named to Board", January 29, 2020. Available at: <u>https://buffalonews.com/2020/01/29/jennifer-d-roberts-named-to-board/</u>
- 2019 **Print Interview**, Maryland Transportation Institute, Interviewed by Robert A. Herschbach, "UMD Professor Studies Health Impacts of Transportation", October 8, 2019. Available at: <u>https://mti.umd.edu/news/story/umd-professor-studies-health-impacts-of-transportation</u>
- 2019 **Print Interview**, Maryland Today, Interviewed by Sala Levin, "Making Nature Second Nature: New Initiative Promotes Health Benefits of Being Outside", April 22, 2019. Available at: <u>https://today.umd.edu/articles/making-nature-second-nature-38603082-0504-4e5a-8318-2dc1655c5e51</u>
- 2018 **Print Interview,** Reuters, Interviewed by Carolyn Crist, "Heart Doctors Recommend Less Screen Time, Sedentary Behavior for Kids", August 13, 2018. Available at:

https://www.reuters.com/article/us-health-kids-screens/heart-doctorsrecommend-less-screen-time-sedentary-behavior-for-kids-idUSKBN1KY1UG

- 2017 **Print Interview**, Baltimore Sun, Interviewed by Kate Magill, "Winter Brings New Chances for a Nature Escape at Patuxent Research Refuge", December 13, 2017. Available at: <u>http://www.baltimoresun.com/news/maryland/howard/laurel/ph-ll-refuge-winter-</u> 1214-story.html
- 2017 **News Article**, Bethesda Magazine, Article by Joe Zimmermann, "Researcher Looks at Health Effects of Purple Line", November 17, 2017. Available at: <u>http://www.bethesdamagazine.com/Bethesda-Beat/2017/Researcher-Looks-at-Health-Effects-of-Purple-Line-Prosecutors-To-Seek-Life-Without-Parole-for-Tyler-Tessier/</u>
- 2017 **Print Interview**, Washington Post, Interviewed by Katherine Shaver, "Will the Purple Line Make People Healthier?", November 16, 2017. Available at: <u>https://www.washingtonpost.com/news/dr-gridlock/wp/2017/11/16/will-the-purple-line-make-people-healthier/?utm\_term=.07cd85312baf</u>
- 2017 **Print Interview**, Terp Magazine, Interviewed by Sala Levin, "These Commutes are Made for Walking – Professor Explores How Built Environments Affect Health", September 14, 2017. Available at: http://terp.umd.edu/these-commutes-are-made-for-walking/#.WhMdpbaZOuW
- 2017 **Print Interview**, WalletHub, Interviewed by John Kiernan, "2017's Fattest Cities in America Ask the Experts", March 22, 2017. Available at: https://wallethub.com/edu/fattest-cities-in-america/10532/#jennifer-d-roberts

# IV.D.2. TELEVISION

- 2017 **Video Interview**, WDVM TV News, Interviewed by Kylie Khan, "UPDATE: UMD Researchers Study Effects of Purple Line", December 18, 2017. Available at: <u>http://www.localdvm.com/news/i-270/update-umd-researchers-study-effects-of-purple-line/882867632</u>
- 2017 **Video Interview**, University of Maryland, Interviewed by Gabriel Michael Unterman, "UMD Reflects", September 8, 2017. Available at: <u>https://www.youtube.com/watch?v=S5h9LWbYw\_s&feature=youtu.be</u>

#### IV.D.3. RADIO/PODCAST

- 2020 **Podcast Interview**, Therapy For Black Girls, Interviewed by Dr. Joy Harden Bradford, "Plant Parenthood is More than a Trend - Featuring Special Guest: Dr. Jennifer Roberts", Session 172, September 9, 2020. Available at: <u>https://therapyforblackgirls.com/2020/09/09/session-172-plant-parenthood-is-</u> <u>more-than-a-trend/</u>
- 2017 **Radio Interview**, Maryland News Network, Interviewed by Judlyne Lilly, "We're Talking With": Dr. Jennifer Roberts", March 30, 2017. Available at: <u>https://audioboom.com/posts/5766559-we-re-talking-with-dr-jennifer-roberts-about-another-reason-children-are-sedentary</u>

- IV.E. Service Awards and Honors
  - 2019 Awardee, Muriel R. Sloan Communitarian Award, SPH UMD Annual Spring Assembly and Award Celebration, May 10, 2019
  - 2012 Awardee, "The Daily Record" Very Important Professionals Successful By 40
  - 2011 Awardee, U.S. Environmental Protections Agency Appreciation
  - 2010 Awardee, Malcolm X University Certificate of Appreciation
  - 2005 **Outstanding Young Professionals Recipient,** Minority Environmental Leadership Development Initiative, University of Michigan

#### V. ACADEMIC RECOGNITION

- 2021 **Featured Faculty,** "Jennifer D. Roberts Quoted in 'A Recipe for Trouble. Reversal of California Outdoor Dining Ban Has Heads Spinning'", UMD Research Roundup, February 12, 2021. Available at: <u>https://publicate.it/p/wm\_xto205207</u>
- 2021 **Featured Research,** "Nature Aids in Health and Wellness for Mind, Body and Soul, New Article Finds", UMD Research Roundup, January 15, 2021. Available at: <u>https://publicate.it/p/0HsUbk199121</u>
- 2021 **Featured Research**, "Maryland: Nature Aids in Health and Wellness for Mind, Body and Soul, New Article Finds", Association of Schools and Programs of Public Health Friday Letter, January 8, 2021. Available at: <u>https://www.aspph.org/category/covid-member-in-news/</u>
- 2020 **Featured Research**, "How Promising is the Vaccine News if People Won't Take it?", UMD Research Roundup, December 11, 2020. Available at: <u>https://publicate.it/p/9YAI9V193312</u>
- 2020 **Featured Faculty,** "Some Good News: A Success Story of "Good Trouble"", UMD Research Roundup, November 20, 2020. Available at: <u>https://publicate.it/p/pxRoK3189121</u>
- 2020 Featured Faculty, "Some Good News: A Success Story of "Good Trouble"", UMD SPH, November 18, 2020. Available at: <u>https://sph.umd.edu/news-item/some-good-news-success-story-good-trouble</u>
- 2020 **Featured Faculty,** "University of Maryland Study: Housing, Demographics Play Outsize Role in D.C.'s COVID Death Disparity", UMD Research Roundup, November 13, 2020. Available at: https://publicate.it/p/wyrDL7187624
- 2020 **Featured Research**, "Maryland: Research Explores the Role of Environmental Factors in COVID-19 Transmission in Washington, DC", Association of Schools and Programs of Public Health Friday Letter, November 13, 2020. Available at:

https://www.aspph.org/category/covid-preparedness-response/

- 2020 **Featured Faculty,** "Therapy for Black Girls: Plant Parenthood is More Than a Trend, featuring Roberts", UMD Research Roundup, September 11, 2020. Available at: <u>https://publicate.it/p/pLLwbk174466</u>
- 2020 **Featured Faculty**, "Maryland: Faculty Work to Grow Understanding of COVID-19", Association of Schools and Programs of Public Health Friday Letter, August 21, 2020. Available at: https://www.aspph.org/category/covid-preparedness-response/
- 2020 **Featured Research,** "Different Viruses, Similar Outcomes: Tracing the Common Thread of Inequality Between Pandemics a Century Apart", Special Social Justice Issue, UMD Research Roundup, August 7, 2020. Available at: https://publicate.it/p/F41j18167416
- 2020 **Featured Research**, (featured research of Risk and Social Policy Working Group) "How to make masks that everyone will want to wear", National Geographic, July 10, 2020. Available at: <u>https://www.nationalgeographic.com/science/2020/07/how-to-make-coronavirus-masks-that-everyone-will-want-to-wear-cvd/</u>
- 2020 **Featured Research,** "Different Viruses, Similar Outcomes", UMD Research Roundup, July 2, 2020. Available at: <u>https://publicate.it/p/vSYnv3160314</u>
- 2020 **Featured Research,** "Two Pandemics, Same Inequalities", UMD Research Roundup, June 26, 2020. Available at: <u>https://publicate.it/p/hjGQWk159151</u>
- 2020 **Featured Research**, "Maryland: Dr. Jennifer Roberts Publishes Paper Exploring Environments, Behaviors and Inequalities During 2019 Coronavirus (COVID-19) and 1918 Influenza Pandemics", Association of Schools and Programs of Public Health Friday Letter, June 25, 2019. Available at: <u>https://www.aspph.org/category/covid-preparedness-response/</u>
- 2020 **Featured Faculty,** "Jennifer D. Roberts Quoted in New York Times, Coronavirus Crisis Threatens Push for Denser Housing", UMD Research Roundup, June 12, 2020. Available at: <u>https://publicate.it/p/EwnOmv156324</u>
- 2020 **Featured Faculty,** "Central Park: Black Bodies, Green Spaces, White Minds", UMD Research Roundup, June 12, 2020. Available at: <u>https://publicate.it/p/EwnOmv156324</u>
- 2020 **Featured Faculty,** "Too Many Names, Too Many Hashtags: The Killing of Unarmed Black People is a Public Health Pandemic", UMD Research Roundup, June 12, 2020. Available at: https://publicate.it/p/EwnOmv156324

- 2020 **Featured Research**, "Park Spaces and the Park Experience", UMD Research Roundup, June 5, 2020. Available at: https://publicate.it/p/JfJhtq155044
- 2020 **Featured Faculty,** "Jennifer D. Roberts and Colleagues Receive Rapid Grant to Study COVID-19 Risk Perceptions and Behaviors", UMD Research Roundup, May 8, 2020. Available at: https://publicate.it/p/MALuQb148570
- 2020 **Featured Faculty**, "The UMD and Cornell Researchers Find as Little as 10 Minutes in Nature Has Measurable Impacts on Mental Health, with a Focus on the Highly Stressed College Student Population", UMD Research Roundup, February 28, 2020. Available at: https://publicate.it/p/N3LQL5133110
- 2019 **Featured Research**, "Maryland: Kinesiology Researchers Show Light Rail Transit Contributes to Gentrification, Negative Health Impacts", Association of Schools and Programs of Public Health Friday Letter, October 10, 2019. Available at: <u>https://www.aspph.org/maryland-kinesiology-researchers-show-light-rail-transit-</u> contributes-to-gentrification-negative-health-impacts/
- 2019 **Featured Research**, "Contexts: Op-Ed "there is no green book for walking" by Dr. Jennifer Roberts", UMD Research Roundup, September 6, 2019. Available at: <u>https://pblc.app/p/khVjX8105045</u>
- 2019 **Featured Research**, "Research Highlights and Featured Faculty", Maryland Transportation Institute Annual Report 2018-2019. Available at: <u>https://mti.umd.edu/sites/mti.umd.edu/files/MTI%20Annual%20Report%20WEB.pdf</u>
- 2019 **Featured Research**, "Maryland: Study Analyzes How Race, Gender and Class Affect Whether Youth Use "Active Transportation", Association of Schools and Programs of Public Health Friday Letter, June 6, 2019. Available at: <u>https://www.aspph.org/maryland-study-analyzes-how-race-gender-and-class-</u> affect-whether-youth-use-active-transportation/
- 2019 **Featured Research**, "How Race, Gender and Class Affect Whether Youth Use "Active Transportation", UMD Research Roundup, June 6, 2019. Available at: <u>https://publicate.it/p/O0nQ1A89617</u>
- 2019 **Featured Faculty**, "Maryland: Launches NatureRx@UMD Initiative", Association of Schools and Programs of Public Health Friday Letter, April 25, 2019. Available at: https://www.aspph.org/maryland-launches-naturerxumd-initiative/
- 2019 **Featured Research**, "Maryland Transportation Institute announces Seed Grant winners", Maryland Transportation Institute News Story, March 22, 2019. Available at: https://mti.umd.edu/news/story/maryland-transportation-institute-announces-seed-

https://mti.umd.edu/news/story/maryland-transportation-institute-announces-seed-grant-winners

- 2018 **Featured Faculty**, "Maryland's Jennifer Roberts and Marccus Hendricks Selected as Harvard JPB Environmental Health Fellows", Association of Schools and Programs of Public Health Friday Letter, November 9, 2018. Available at: <u>https://www.aspph.org/marylands-jennifer-roberts-and-marccus-hendricks-</u> <u>selected-as-harvard-jpb-environmental-health-fellows/?c=1</u>
- 2018 **Featured Faculty**, "Roberts Selected as Harvard JPB Environmental Health Fellow to Study Relationship Between Built Environment and Health", UMD Research Roundup, November 6, 2018. Available at: <u>https://publicate.it/p/egLKEt56566</u>
- 2018 **Featured Research**, "Maryland Researchers Say Public Transportation Use Could Help Us Better Understand Whether Kids Have Active Lifestyles", Association of Schools and Programs of Public Health Friday Letter, April 19, 2018. Available at: <u>https://www.aspph.org/maryland-researchers-say-public-transportation-use-couldhelp-us-better-understand-whether-kids-have-active-lifestyles/</u>
- 2018 **Featured Research**, "Public Transportation Use Could Help Us Better Understand if Our Kids Have Active Lifestyles", UMD Research Roundup, April 13, 2018. Available at: https://publicate.it/p/3WJwKY38261
- 2018 **Featured Faculty**, "Kudos Jennifer D. Roberts", Intersections and Inequality: Research Connections – Spring 2018, Annual publication from the Consortium on Race, Gender and Ethnicity, University of Maryland College Park. Available at: <u>http://crge.umd.edu/publications/#page/20</u>
- 2018 **Featured Research**, "Will Residents be More Active When the Purple Line Opens? A Maryland Study Will Find Out", Association of Schools and Programs of Public Health Friday Letter, February 28, 2018. Available at: <u>https://www.aspph.org/will-residents-be-more-active-when-the-purple-line-opens-a-maryland-study-will-find-out/</u>
- 2018 **Featured Research**, "Will PG County Residents Be More Active When the Purple Line Opens? SPH Researcher Will Find Out", UMD Research Roundup, February 23, 2018. Available at: https://publicate.it/p/cvn0bG34850
- 2018 **Featured Research**, "Understanding how METRO's Purple Line will Impact Neighborhood Health", Obesity Initiatives the Association of Schools and Programs of Public Health Friday Letter, January 19, 2018. Available at: https://www.aspph.org/maryland-obesity-initiatives/
- 2017 **Featured Faculty**, "These Commutes are Made for Walking Professor Explores How Built Environments Affect Health", Faculty Q&A, Terp Magazine – Fall 2017, a quarterly alumni publication from the University of Maryland College Park. Available at: <u>http://terp.umd.edu/these-commutes-are-made-for-walking/#.WpxbhGaZM1g</u>
- 2017 **Featured Research**, "Kinesiology Study Identified Car Riding as the Most Common Type of Sedentary Behavior in Children", UMD Research Roundup, March 9, 2017. Available at: <u>https://publicate.it/p/hZO2Z18155</u>

- 2017 **Featured Research**, "Maryland: Tackling Obesity with Initiatives in Schools, on Trains, and in Parks", Association of Schools and Programs of Public Health Friday Letter, January 18, 2017. Available at: <u>https://www.aspph.org/maryland-tackling-obesity-with-initiatives-in-schools-ontrains-and-in-parks/</u>
- 2016 **Featured Research**, "UMD Study Finds Parental Perceptions of Neighborhood Environments Affect Children's Active Play", UMD Right Now, May 26, 2016. Available at: <u>https://umdrightnow.umd.edu/news/umd-study-finds-parental-perceptions-neighborhood-environments-affect-childrens-active-play</u>
- 2016 **Featured Research**, "Maryland Study Finds Parental Perception of Neighborhood Environments Affect Children's Active Play", Association of Schools and Programs of Public Health Friday Letter, May 19, 2016. Available at: <u>https://www.aspph.org/maryland-study-finds-parental-perceptions-of-</u> <u>neighborhood-environments-affect-childrens-active-play/</u>
- 2016 **Featured Faculty**, Faculty Research Reports Jennifer D. Roberts, "Built Environment and Physical Activity", Intersections and Inequality: Research Connections – Spring 2016, Annual Publication from the Consortium on Race, Gender and Ethnicity, University of Maryland College Park. Available at: <u>http://crge.umd.edu/wp-content/uploads/2017/07/RC2016.pdf</u>