

# GRADUATE PROGRAM IN URBAN MANAGEMENT

The The Graduate Program in Urban Management (PPGTU) is a transdisciplinary center for urban studies, part of the School of Fine Arts, based at the Pontifical Catholic University of Paraná (PUCPR). Strategically located in Curitiba, Brazil—a city known for its innovative role in urban, transport and environmental planning—and established in 2002, PPGTU offers research degrees at Masters and PhD levels, and it is tuition-free for foreign stundents. The focus of the program comprises the following research areas: urban and regional planning; environmental management and technologies; and public policy.

PPGTU is also responsible for the publication of URBE (scielo.br/urbe), a major Latin American journal in urban studies, indexed in Scopus, Web of Science and SciELO.

GESTÃO URBANA / PUCPR, BUILDING 2 – 2ND FLOOR IMACULADA CONCEIÇÃO ST., 1155

CEP: 80215-901

CURITIBA - PR - BRAZIL

PHONE: +55 (41) 3271-2623

E-MAIL: gestaourbana@pucpr.br





# R O D R I G O F I R M I N O

**ACADEMIC STAFF** 

### PROFESSIONAL PROFILE

#### **Current Head of the Graduate Program in Urban**

Management. Between September 2015 and September 2016, Rodrigo worked as a Visiting Scholar at UCL Urban Lab, in London. He is also a CNPq Research Fellow since 2012. From 2004 to 2007 Rodrigo worked as a Postdoctoral Fellow at the University of São Paulo (USP). He obtained a PhD in Urban Planning from Newcastle University in 2004, and a MPhil in Architecture and Urbanism from USP (2000). Editor in chief of URBE (scielo.br/urbe), and founding member of LAVITS (lavits.org).

#### MAIN TOPICS

Cities & Technologies; Urban Surveillance; Securitization of Public Spaces; STS; Data Technopolitics; Urban Mobility.

#### **MORE INFO**

ResearchGate: researchgate.net/profile/Rodrigo\_Firmino ORCID: http://orcid.org/0000-0002-0831-6603 Full CV: http://lattes.cnpq.br/1468237540261340

### GRADUATE PROGRAM IN URBAN Management / Pucpr

### SELECTED PUBLICATIONS

- Firmino, R.; Cardoso, B.; Evangelista, R. (2019).
   Hyperconnectivity and (Im)mobility: Uber and
   Surveillance Capitalism by the Global South.
   Surveillance and Society, 17(1-2).
- Firmino, R.; Melgaço, L.; Kloza, D. (2018). The spatial bonds of WikiLeaks. Government Information Quarterly, 35(3).
- Firmino R.; Duarte F. (2016). Private Video
   Monitoring of Public Spaces: The Construction of
   New Invisible Territories. Urban Studies, 53(4).
- Firmino, R. (2016). Connected and Controlled: Surveillance, Security, and Cities. LA+ Landscape Architecture Plus, 03.
- Firmino, R.; Kanashiro, M.; Bruno, F.; Evangelista, R.; Nascimento, L. (2013). Fear, Security, and the Spread of CCTV in Brazilian Cities: Legislation, Debate, and the Market. Journal of Urban Technology, 20(3).

#### CONTACT

- E-mail: rodrigo.firmino@pucpr.br
- Twitter: @rodrigo\_firmino





# CARLOS HARDT

**ACADEMIC STAFF** 

### PROFESSIONAL PROFILE

Architect and Urbanist (1977) and PhD in Environment and Development at the Federal University of Paraná (2004). Professor (since 1979) and Head of PPGTU (2013 to 2016), as well as of the course of Architecture and Urbanism (2006 to 2013) at the Pontifical Catholic University of Paraná. He was the coordinator of the strategic area Cities at PUCPR, and is, currently, vice-leader of the research group on Planning and Design of Urban and Regional Spaces, was board member and coordinator of the Committee on Architecture and Urbanism Education for CAU/PR (2011-2017), and is coordinator of the Collegiate of State Entities of Architects and Urbanists for CAU/PR. He was senior technical and director of the Coordination of the Metropolitan Region of Curitiba - COMEC from 1978 to 2013.

#### MAIN TOPICS

Urban and Metropolitan Planning and Management; Master Plan; Urban Landscape.

#### **MORE INFO**

ORCID: http://orcid.org/0000-0003-2240-3436 Full CV: http://lattes.cnpq.br/5024605265137\208

### GRADUATE PROGRAM IN URBAN Management / Pucpr

### SELECTED PUBLICATIONS

- Hardt, L. P. A.; Hardt, C.; Hardt, M. (2020). Cidades e pandemias: uma história sem fim? Revista Políticas Públicas & Cidades, 6(esp).
- Hardt, L. P. A.; Pellizzaro, P. C.; Hardt, M.; Hardt, C. (2019). Metropolização: desigualdades regionais em duplo sentido. Contribuciones a las Ciencias Sociales, 12.
- Spinosa, L.; Krama, M.; Hardt, C. (2018).
   Desenvolvimento Urbano baseado em
   Conhecimento e Ecossistemas de Inovação Urbanos:
   uma análise relacional em quatro cidades brasileiras.
   EURE, 44(131).
- Hardt, L.P.A.; Hardt, C.; Hardt, M. (2018). 'Forgotten'
   Open Spaces and 'Omitted' Social Groups. Mercator,
   17.
- Pellizzaro, P. C.; Hardt, L. P. A.; Hardt, C. (2018).
   Protected Landscape: from predictions to realities.
   European Journal of Scientific Research, 149 (4).

#### CONTACT

• E-mail: c.hardt@pucpr.br





# CARLOS MELLO GARCIAS

**ACADEMIC STAFF** 

### PROFESSIONAL PROFILE

Professor in urban management. Civil engineer trained at the Federal University of Paraná (1975), Master in Water Resources and Environmental Sanitation from Federal University of Rio Grande do Sul (1985) and PhD in Urban Engineering from University of São Paulo (1992). Carlos has experience acting in the following subjects: Urban environmental management, environmental assessment, urban management, urban planning and solid urban waste.

#### MAIN TOPICS

Systems of environmental indicators; Revitalization of urban rivers; Evaluation of the impacts of anthropic activities on the environment; Management of construction residues and demolition.

#### **MORE INFO**

Full CV: http://lattes.cnpq.br/6180344401571354

### GRADUATE PROGRAM IN URBAN Management / Pucpr

### SELECTED PUBLICATIONS

- Messias, A. S.; Garcias, C. M. (2016). Theoretical Contribution towards an Environmental Marker Systemized By a Pressure, State, and Response Model in the Management of Urban Rivers. International Journal of Applied Science and Technology, 6.
- Garcias, C. M. (2007). Externalidades do Saneamento Urbano. OLAM, 7.
- Geus, L. M.; Garcias, C. M. (2016). Panorama da gestão de resíduos de construção e demolição.
   Revista de Engenharia e Tecnologia, 8.
- Pinheiro, E. G.; Garcias, C. M. (2014). Desastres: percepção comparativa do impacto econômico e financeiro sobre o Estado do Paraná em 2012.
   Revista Paranaense de Desenvolvimento, 35.
- Garcias, C. M.; Afonso, J. C. (2013). Revistalização de Rios Urbanos. Revista eletrônica de Gestão e Tecnololgias Ambientais, 1.

#### CONTACT

E-mail: carlos.garcias@pucpr.br





# CLOVIS ULTRAMARI

**ACADEMIC STAFF** 

### PROFESSIONAL PROFILE

Architect, professor at the Pontifical University of Paraná (PPGTU) and at the Federal University of Paraná (Graduate Program in Environment and Urban Development).

Professional experience in strategic and master plans in Brazil and abroad. In Brazil, he has worked with public urban policies at local, regional and national levels. Urban/metropolitan land legislation propositions and physical-territorial analysis are recurrent topics in his assignments. Senior Fellowship by the Brazilian Ministry of Science, Technology and Innovation. national coordinator for graduate programs in Urban and Regional Planning and Demography, 2018-2022.

#### MAIN TOPICS

Large Urban Projects; Conceptual aspects of the city; Brazilian urban process; Methodological aspects in the urban studies field; Literature as a source to understand cities.

#### **MORE INFO**

ResearchGate: researchgate.net/profile/Clovis\_Ultramari ORCID: https://orcid.org/0000-0002-6441-3547 Full CV: http://lattes.cnpq.br/5999977664359723

### GRADUATE PROGRAM IN URBAN Management / Pucpr

### SELECTED PUBLICATIONS

- Ultramari, Clovis (2019). Conceito de cidade: dificuldades e razões para formulá-lo. Revista Brasileira de Gestão e Desenvolvimento Regional, 15(6), 277-294.
- Cantarim, F.; Ultramari, C. (2019). Latin American Cities: From Subservient Reproductions to Intercontinental Dialogues. Humanities, 8(18).
- Ultramari, Clovis (2019). NYC, Chicago, Los Angeles: Mayoral Speeches as a Source of Information. Urban and Regional Planning, 4(3), 109-114.
- Ultramari, C.; Da Silva, R.; Meister, G. (2018).
   Idealizing Brazilian cities: Their master plans from 1960 through 2015. Cities, 83, 186-192.
- Ultramari, C. (2016). Beyond solidarity and losses in aid: strategic approaches towards adversity, Development Policy Review, 34(3), 323-344.

#### CONTACT

• E-mail: ultramari@yahoo.com





# DENIS ALCIDES REZENDE

**ACADEMIC STAFF** 

### PROFESSIONAL PROFILE

Professor and Researcher in Urban Management and Public Administration. Post-Doctorate in Strategic Digital City, 2013-2014, School of Public Service (DePaul University, Chicago-EUA). Post-Doctorate in Municipal Public Administration, University of São Paulo, Brazil. PhD in Information Technology and Public-Private Strategic Planning, Federal University of Santa Catarina. Master of Science in Information Technology, Federal University of Paraná. Bachelor in Administration. CNPq Research Fellow.

#### MAIN TOPICS

Strategic Digital City; Smart Cities; City Strategic Planning; City Information Systems; Information Technology Management; Public Administration.

#### **MORE INFO**

Website: www.DenisAlcidesRezende.com.br Full CV: http://lattes.cnpq.br/9202172197777351 Instagram: www.instagram.com/denis.a.rezende

### GRADUATE PROGRAM IN URBAN Management / Pucpr

### SELECTED PUBLICATIONS

- Rezende, D. A.; Flores, C. (2018). Twitter information for contributing to the strategic digital city: Towards citizens as co-managers. Telematics and Informatics, 35.
- Rezende, D. A. (2016). Digital City Projects: information and public services offered by Chicago and Curitiba. International Journal of Knowledge Society Research, 7.
- Rezende, D. A. (2016). Digital City: Chicago and Schaumburg (USA) Information, Sustainability
- Indicators and Public Services Projects. Revista de Gestão e Secretariado, 7.
- Rezende, D. A.; Procopiuck, M.; Figueiredo, F. C.
   (2015) Public Policy and a Strategic Digital City
   Project: A Case Study of the Brazilian Municipality of
   Vinhedo. The Journal of Urban Technology, 22.
- Rezende, D. A.; et al. (2014) Information and Telecommunications Project for a Digital City: A Brazilian case study. Telematics and Informatics, 31.

#### CONTACT

- E-mail: denis.rezende@pucpr.br
- Facebook: facebook.com/DenisAlcidesRezendeDr





# EDILBERTO NUNES DE MOURA

**ACADEMIC STAFF** 

## PROFESSIONAL PROFILE

Agronomist Engineer, Professor at Pontifical Catholic
University since 2000. Edilberto obtained PhD in
engineering from State University of Sao Paulo in
2002. He was the head of Geographic Information
System (GIS) Graduate Program from 2010 to 2015.
Currently, he is the leader of Hazus Brazil Program.

#### MAIN TOPICS

Flood Modeling; GIS and Remote Sensing for Urban Studies; Hazus-MH; Disaster.

#### CONTACT

E-mail: edilberto.moura@pucpr.br

#### **MORE INFO**

Full CV: http://lattes.cnpq.br/6118824914668916

### SELECTED PUBLICATIONS

- Moura, E. N.; Procopiuck, M. (2020). GIS-based spatial analysis: basic sanitation service in Parana State, Southern Brazil.
   Environmental Monitoring and Assessment, 192(96).
- Procopiuck, M.; Rosa, A.; Bollmann, H. A.; Moura, E. N. (2020). Socially evaluated impacts on a technologically transformed urban river. Environmental Impact Assessment Review, 84, 106442.
- Moura, E. N.; Rozelle, J. (2019). Adaptação Internacional do hazus-MH para estimativa de perdas por inundações em Curitiba-PR. Revista Brasileira de Gestão e Desenvolvimento Regional, 15, 241-250.
- Bertolino, A.; Garcias, C.M.; Moura, E.N.;
   Castro, S.L.I. (2016). Medidas de baixo
   impacto para o controle de alagamentos e
   inundações aplicadas na bacia hidrográfica
   do rio Belém em Curitiba, Paraná.
   Enciclopédia Biosfera, 1.

GRADUATE PROGRAM IN URBAN Management / Pucpr





# FABIO DUARTE

**ACADEMIC STAFF** 

### PROFESSIONAL PROFILE

Professor in the Urban Management Program, and Principal Research Scientist at the MIT Senseable City Lab, Duarte is also a CNPq Research Fellow. He obtained a PhD in Communications and a Bachelor degree in Architecture and Planning from the Universidade de São Paulo, and was Research Associate at Harvard Graduate School of Design. Duarte has been a consultant in urban mobility for the World Bank.

### MAIN TOPICS

Cities & Technologies; Urban Mobility.

#### **MORE INFO**

ResearchGate: researchgate.net/profile/Fabio\_Duarte2 Full CV: http://lattes.cnpq.br/3732954724195487

### SELECTED PUBLICATIONS

- Duarte, F. & Firmino, R. (2018). Unplugging the City: the urban phenomenon and its sociotechnical controversies. London: Routledge.
- Duarte, F. (2017). Space, Place, and Territory.
   London: Routledge.
- Duarte, F. & Ratti, C. (2018). The impact of autonomous vehicles on cities: a review. Journal of Urban Technology.
- Duarte, F.; Gadda, Tatiana; Moreno Luna, C. A.; Souza, F. T. (2016). What to expect from the future leaders of Bogotá and Curitiba in terms of public transport: Opinions and practices among university students. Transportation Research Part F: Traffic Psychology and Behaviour, 38.
- Duarte, F.; Ultramari, C. (2011). Making public transport and housing match: Accomplishments and failures of Curitba's BRT. Journal of Urban Planning and Development 138 (2).

### CONTACT

• E-mail: duarte.fabio@pucpr.br

GRADUATE PROGRAM IN URBAN Management / Pucpr





### F A B I O T E O D O R O

**ACADEMIC STAFF** 

### PROFESSIONAL PROFILE

Professor in Urban Management and member of the ROUTES towards Sustainability. Currently Fábio is Visiting Professor at KU Leuven (Brussels Campus - Belgium). From 2008 to 2010 worked as a Postdoctoral Fellow at the Tsinghua University in Beijing (China). He obtained a PhD in Computer Science from Federal University of Rio de Janeiro (COPPE/UFRJ) in 2004, and a MSc in Water Resources from COPPE/UFRJ (1999). Fabio obtained BSc degree in Civil Engineer from State University of Ponta Grossa (1995).

#### MAIN TOPICS

Knowledge Transfer; Urban Environmental Phenomena; Urban Health: respiratory and cardiovascular diseases, COVID-19, leptospirosis and dengue, diseases; Management and Environmental Technologies.

#### **MORE INFO**

ResearchGate: http://bit.ly/teodororg
ORCID: http://orcid.org/0000-0002-5976-7156
Google Scholar: http://bit.ly/teodorogoogle
Full CV: http://lattes.cnpq.br/8336038202048887

### GRADUATE PROGRAM IN URBAN Management / Pucpr

### SELECTED PUBLICATIONS

- Souza, FT (2018). Morbidity Forecast in Cities: A Study of Urban Air Pollution and Respiratory Diseases in the Metropolitan Region of Curitiba, Brazil. Journal of Urban Health, AOP.
- Pinzón, DFDB, & Souza, FT (2016). A data based model as a metropolitan management tool: The Bogotá-Sabana region case study in Colombia. Land Use Policy, 54.
- Souza, F. T., Koerner, T. C., & Chlad, R. (2015). A
  data-based model for predicting wildfires in
  Chapada das Mesas National Park in the State of
  Maranhão. Environmental Earth Sciences, 74(4).
- Souza, F. T. (2014). A data-based model to locate mass movements triggered by seismic events in Sichuan, China. Environmental monitoring and assessment, 186(1).
- Souza, F. T., & Ebecken, N. F. (2012). A data based model to predict landslide induced by rainfall in Rio de Janeiro city. Geotechnical and geological engineering, 30(1).

#### CONTACT

• E-mail: fabio.teodoro@pucpr.br





# HARRY BOLLMANN

**ACADEMIC STAFF** 

### PROFESSIONAL PROFILE

Civil Engineering, Masters in Hydraulic
Engineering and Sanitation, and PhD in Water
Resources Engineering and Environmental
Sanitation. Professor in Environmental
Engineering teaching Environmental Planning, and
Research Team Leader at PPGTU. Fellow of the
LEAD Institute International since 1994, and
Associate Researcher of the Tropical Water
Research Alliance since 2019, working on Urban
Environment and Sustainable Development.

#### MAIN TOPICS

Methodologies of Integrated Environmental Planning; Water Resources Monitoring in Small Urban Rivers; Pollution and Air Quality in the cities; Urban Sustainability; Urban Resilience with focus on City, Environment and Health.

#### **MORE INFO**

ResearchGate: researchgate.net/profile/Harry\_Bollmann Full CV: http://lattes.cnpq.br/6168934991476108

### GRADUATE PROGRAM IN URBAN Management / Pucpr

### SELECTED PUBLICATIONS

- Procopiuck, M.; Rosa, A.; Bollman, H.A.; Moura, E.N. (2020).
   Socially evaluated impacts on a technologically transformed urban river. Environmental Impact Assessment Review. 84.
- Barcellos, D.S.; Helwig, K.; Teedon, P.; Posseti, G.; Gervazoni, R.; Bollmann, H.A. (2020). Priority pharmaceutical micropollutants and feasible management initiatives to control water pollution from the perspective of the stakeholders. Integrated Environmental Assessment and Management, AOP.
- Barcellos, D.S.; Bollmann, H.A.; Azevedo, J.C.R. (2019).
   Prioritization of pharmaceuticals in urban rivers: the case of oral contraceptives in the Belém River basin, Curitiba / PR,
   Brazil. Revista Ambiente e Agua, 14(3).
- Pasqual, J.C.; Bollmann, H.A.; Scott, C.; Edwiges, T.;
   Baptista, t.C. (2018). Assessment of Collective Production of
   Biomethane from Livestock Waste for Urban Transportation
   Mobility in Brazil and the United States. Energies, 11(4).
- Pasqual, J. C.; Bollmann, H.A.; Scott, C (2016). Water-Energy-Food Nexus: Background and Perspectives for Brazil and the United States by 2050. Journal of Agricultural Science and Technology B, 6.

#### CONTACT

E-mail: harry.bollmann@pucpr.br





# LETICIA HARDT

**ACADEMIC STAFF** 

### PROFESSIONAL PROFILE

Architect and Urbanist, PhD in Forest Engineering (Urban Landscape). Full Professor and Leader of the CNPq Research Group on Planning and Design in Urban and Regional Spaces. Former President and current Advisory Counselor of the Brazilian Association of Landscape Architects (ABAP-BR) and President of the ABAP-Paraná. Former Coordinator of the Brazilian College of Architects and Urbanists and of the Permanent Collegiate of Entities of Architecture and Urbanism (CEAU) for the Council of Architecture and Urbanism of Brazil (CAU-BR) and member of the CEAU/CAU-Paraná. CNPq Research Fellow.

#### MAIN TOPICS

Urban and Regional Planning and Management; Landscape Architecture; Morphology and Urban Design; Environment and Natural Protected Areas; Preservation of Architectural and Landscape Heritage. Thematic Studies on Landscape.

#### CONTACT

E-mail: l.hardt@pucpr.br; lpahardt@gmail.com

### GRADUATE PROGRAM IN URBAN Management / Pucpr

### SELECTED PUBLICATIONS

- Hardt, L.P.A.; Hardt, C.; Hardt, M. (2020) Cidades e pandemias: uma história sem fim? Políticas Públicas & Cidades, 6(esp).
- Hardt, L.P.A.; Pellizzaro. P.C.; Hardt, C.; Hardt, M. (2019) Metropolização: desigualdades regionais em duplo sentido. Contribuciones a las Ciencias Sociales, 12.
- Hardt, L.P.A.; Hardt, C.; Hardt, M. (2018) 'Forgotten' open spaces and 'omitted' social groups. Mercator, 17.
- Lapchensk, A.; Hardt, L.P.A. (2018) Profilaxia Reversa: o estigma da lepra do hospital para a cidade. Saúde e Sociedade, 27(4).
- Pellizzaro, P.C.; Hardt, L.P.A.; Hardt, C. (2018)
   Protected Landscape: from predictions to realities.
   European Journal of Scientific Research, 149(4).

#### **MORE INFO**

- · ResearchGate: http://bit.ly/lhrg
- ORCID: http://orcid.org/0000-0002-6661-0050
- Full CV: http://lattes.cnpq.br/0732134873966902





# MARIO PROCOPIUCK

**ACADEMIC STAFF** 

### PROFESSIONAL PROFILE

Administrator, Master in Urban Management, and PhD in Administration. In the academic field, he is Associate Professor of the Postgraduate Program in Urban Management. In the professional field, he works with government planning and judicial management activities.

#### MAIN TOPICS

Public Policies and Systems of Governance; Urban Management; Technology and Society; Organizations and institutional theory; Eco-socio-economic development.

#### **MORE INFO**

ResearchGate: http://bit.ly/marioprg Full CV: http://lattes.cnpq.br/2464341539930740

### GRADUATE PROGRAM IN URBAN Management / Pucpr

### SELECTED PUBLICATIONS

- Procopiuck, M.; Segovia, Y.N.S.; Procopiuck, A.P.V. (2020). Urban cycling mobility: management and urban institutional arrangements to support bicycle tourism activities - case study from Curitiba, Brazil. Transportation, 1.
- Procopiuck, M.; Rosa, A.; Bollman, H.A.; Moura, E.N. (2020). Socially evaluated impacts on a technologically transformed urban river.
   Environmental Impact Assessment Review, 84.
- Moura, E.N.; Procopiuck, M. (2020). GIS-based spatial analysis: Basic sanitation services in Brazil. Environmental Monitoring and Assessment, 192(96).
- Silva, M.V.G.; Procopiuck, M. (2019). A produção científica sobre gestão urbana: análise bibliométrica 2010 a 2017. EURE, 45.
- Procopiuck, M. (2018). Information technology and time of judgment in specialized courts.
   Government Information Quarterly, 35(3).

#### CONTACT

• E-mail: mario.p@pucpr.br





# PAULO NASCIMENTO NETO

**ACADEMIC STAFF** 

### PROFESSIONAL PROFILE

Architect and Urbanist, with specialization in Urban and Environmental Law, MPhil and PhD in Urban Management. Researcher linked to the YBY - Land Studies Group, Urban Policies and Space Production. Paulo has professional experience in the area of urban planning. Between 2011 and 2018, he worked at the Department of Urban Planning - Curitiba City Hall.

#### MAIN TOPICS

Housing Policy;
Metropolitan Management;
Municipal Cooperation.

#### MORE INFO

ResearchGate: http://bit.ly/paulonnrg ORCID: http://orcid.org/0000-0002-8518-9978 Full CV: http://lattes.cnpq.br/2399713645596610

# SELECTED PUBLICATIONS

- Nascimento Neto, P.; Moreira, T. (2017). The metropolitan dimension of Housing Policy.
   Mercator, 16(e16027).
- Nascimento Neto, P.; Moreira, T.; Hardt, C.; Schussel, Z. (2015). Análise de políticas públicas: entre a modelagem e a realidade da política habitacional brasileira. Revista de Administração Pública, 49(4).
- Nascimento Neto, P.; Moreira, T. (2013). Desafíos y oportunidades sociales en la valorización de la tierra en Brasil. Bitacora Urbano Territorial. 22(1).
- Nascimento Neto, P. (2013). Resíduos sólidos urbanos: perspectivas de gestão intermunicipal em Regiões Metropolitanas. São Paulo: Ed. Atlas.
- Nascimento Neto, P.; Moreira, T.; Schussel, Z. (2012).
   Conceitos divergentes para políticas convergentes:
   descompassos entre a Política Nacional de
   Habitação e o Programa Minha Casa, Minha Vida.
   Revista Brasileira de Estudos Urbanos e Regionais
   (ANPUR), 14(1).

### CONTACT

• E-mail: paulo.neto@pucpr.br

GRADUATE PROGRAM IN URBAN MANAGEMENT / PUCPR





# RODRIGO REIS

**ACADEMIC STAFF** 

### PROFESSIONAL PROFILE

Associate Professor of Public Health and Chair of Urban
Design and Public Health at the Washington University in St.
Louis. Rodrigo Reis is a former full professor (1995 to 2016)
and is currently an affiliated professor in the Graduate
Program in Urban Management at PUCPR. He has
published extensively in leading peer-reviewed journals and
is also part of The Lancet Physical Activity Series (2012 and
2016) and The Lancet Urban Design, Transport, and Health
Series (2016). He serves on the editorial boards of the
International Journal of Public Health and the Journal of
Physical Activity and Health, and at the board of the
International Society of Physical Activity and Health.

#### MAIN TOPICS

Public health; Urban health; Global health; Urban design and health; Transportation and health.

#### **MORE INFO**

ResearchGate: researchgate.net/profile/Rodrigo\_Reis3 ORCID: orcid.org/0000-0002-9872-9865 Full CV: http://lattes.cnpq.br/8870526451601926

### GRADUATE PROGRAM IN URBAN Management / Pucpr

### SELECTED PUBLICATIONS

- Leão, A. L. F.; Abonizio, H. Q.; Reis, R. S.; Kanashiro, M. (2020). Walkability variables: an empirical study in Rolândia - PR, Brazil. Ambiente Construído, 20, 475-488.
- Yang, S.; Eyler, A.; Brownson, R.; Samuels, L.; Kyung, G.; Reis, R. S. (2019). Developing livable cities: do we have what it takes?. Cities & Health, 1.
- Giles-Corti, B., A. Vernez-Moudon, R. Reis, G. Turrell, A.
  L. Dannenberg, H. Badland, S. Foster, M. Lowe, J. F.
  Sallis, M. Stevenson and N. Owen (2016). "City planning
  and population health: a global challenge." Lancet 388
  (10062): 2912-2924.
- Reis, R. S., Salvo, D., Ogilvie, D., Lambert, E. V., Goenka, S., Brownson, R. C., & Lancet Physical Activity Series 2 Executive, C. (2016). Scaling up physical activity interventions worldwide: stepping up to larger and smarter approaches to get people moving. Lancet, 388(10051).
- Alberico, C. O., Schipperijn, J., & Reis, R. S. (2016). Use of global positioning system for physical activity research in youth: ESPACOS Adolescentes, Brazil. Prev Med.

#### CONTACT

• E-mail: reis.rodrigo@wustl.edu

