



## MEMBER PROFILE

	<b>Mr. Leandro Miyazaki</b>
	Country: <b>Brazil</b>
	Affiliation: <b>University of São Paulo, Dept. of Geography</b>

### Contact Details

E-Mail Address:	<a href="mailto:leandro.miyazaki@usp.br">leandro.miyazaki@usp.br</a>
Website	
Tel nr.	+55 11 964046469
Fax nr.	
Physical address	
Postal address	Av. Prof. Lineu Prestes, 338 - Butantã, São Paulo - SP, 05508-000
Skype name	

### Study areas

Countries / Regions	Brazil / São Paulo
---------------------	--------------------

### Topics of last three projects

1	Adaptive water resources management
2	Wastewater treatment
3	

	<b><u>Topics of last 10 publications</u></b>	<b><u>Publication links</u></b>
1	Pre-coagulation assisted ultrafiltration membrane process for anaerobic effluent	<a href="https://doi.org/10.1016/j.jece.2020.104066">https://doi.org/10.1016/j.jece.2020.104066</a>
2		
3		
4		
5		
6		
7		
8		
9		
10		

Research interests in water										
<b>Climate &amp; Water</b>	Water in arid areas	Arctic water	Water cycle	Atmospheric water	Glaciers & Cryosphere					
<b>Hydrological extreme events</b>	Floods	Droughts	Ice phenomena							
<b>Water flow</b>	Catchment processes	Run-off generation	Groundwater-Surface water interactions	Hyporheic processes	Interstitial water	Porewater	Alluvial water			
<b>Surface water</b>	Limnology	Fluvial dynamics	Continental scale processes	Dams / Reservoirs	Sediments	Rivers	Floodplains			
<b>Ground water</b>	Soil water	Karst water	Hydrogeology	Recharge						
<b>Marine Environment</b>	Coastal waters	Estuarian waters								
<b>Aquatic habitats/ Ecosystems</b>	Wetlands	Lakes	Peatlands	Rivers						
<b>Water availability</b>	Water utility	Water storage	Dams / Reservoirs	Water scarcity	Supply & Distribution	Water allocation	Water restrictions			
<b>Modelling and GIS</b>	Hydro GIS	Groundwater modelling	Surface water modelling	Remote sensing						
<b>Water quality</b>	Pollution	Purification	Hydrochemistry	Treatment	Desalination	Waste water	Sewage			
<b>Water &amp; Health</b>	Water & Sanitation	Water & Food	Waterborne diseases	Drinking water	Water purification					
<b>Water &amp; Energy</b>	Water-Energy nexus	Water for energy	Energy for water	Water, Food & Energy						
<b>Water management/ policy</b>	Integrated Catchment management	Integrated water resource management	Water loss	Reticulation & Supply	Transboundary water					
<b>Water use</b>	Urban	Agricultural	Mine water	Industrial	Grey water	Green water	Blue water	Return water	Water sustainability	Competing water use
<b>Water Law &amp; Economics</b>	Water trade	Virtual water	Privatisation	Water as public good	Right to water	Bills & Laws	Affordability			
<b>Socio-political aspects</b>	Water history	Water wars	Water & Poverty	Access to water						