CURRICULUM VITAE (Ranulfo Paiva Sobrinho)

Current Position:	PhD candidate in Economic Development (Institute of Economics – University of Campinas– Brazil)
Name	
Name:	Ranulfo Paiva Sobrinho
Address: Year of Birth:	R. Prof. João A Toledo 731 b.3 ap.503 Campinas-SP CEP 13033720
	1970
Nationality:	Brazilian
Gender: Education:	Male
Reverse	2010-: PhD candidate in Economic Development (Institute of Economics – University of Campinas– Brazil)
chronological	2005-2007: M.Sc. Civil Engineering with a specialization in Spatial Dynamic Modeling and Multicriteria Decision
order	Analysis (MCA), Universidade Estadual de Campinas (UNICAMP)
	1994: Bachelor in Ecology at the Universidade Estadual Paulista, UNESP, with specialization in remote sensing, geographic information system and landscape ecology.
Key Publications:	Paiva Sobrinho, R .; Tosto, S.G.; Romeiro, A.R. (in preparation). Determinação de pesos: como evitar o erro crítico mais comum.
	Paiva Sobrinho, R .; Tosto, S.G.; Romeiro, A.R. (in preparation). How to avoid the most common critical mistake (determination of trade-offs): applications on decisions for sustainability.
	Paiva Sobrinho, R.; Tomasino, J.M.; Tosto, S.G.; Romeiro, A.R. (in preparation). Analysis of the provision ecosystem services in the complex estuary region of Cananéia, Iguape and Ilha Comprida.
	ANDRADE, D. C.; Romeiro, A.R.; Boumans, R.; Sobrinho, R.P. ; Tôsto, S.G New methodological perspectives on the valuation of ecosystem services: toward a dynamic-integrated valuation approach. In: 11th Biennial Conference of the International Society for Ecological Economics - Advancing Sustainability in Time of Crises, 2010, Oldenburg and Bremen (Germany). Proceedings of the 11th ISEE Biennial Conference, 2010 - Other publications : Lattes CV - http://lattes.cnpq.br/4177329189859704
Languages:	English (Moderate and improving) / Portuguese (Fluent) / Spanish (Good)
Worked in:	Brazil; Chile
Key Qualifications:	System dynamics modeling; multicriteria decision analysis; resilience analysis of complex socio-ecological systems; financial innovations for sustainability; adaptive governance of socio-ecological systems.
	March 2010 – July 2010: Teaching multicriteria decision aid at University of Campinas (UNICAMP) in the graduate course in the Institute of Economy under supervision Prof. Dr. Ademar R. Romeiro
	Aug 2010 – Dec 2010: Teaching system dynamics at University of Campinas (UNICAMP) in the graduate course in the Institute of Economy under supervision Prof. Dr. Ademar R. Romeiro
	Aug 2007 – Aug 2009 Teaching multicriteria decision aid at the Santo Andre Foundation in the undergraduate course of Environmental Engineering.
	an 1999 - Dec 2002: Employed as ecologist by the city of Ilha Comprida. During this period I analyzed the esilience of this complex socio-ecological system.
	Apr 1997 - Sept 1998: employed as ecologist by an enterprise in Mato Grosso State.
	July 1995 - Dec. 1996: Chief of Environmental Department at the Cananeia City. During this period the following activities were developed: Co-ordinator chief of the Sustainable Development Project involving three cities: Cananeia, Ilha Comprida, Iguape, which aimed to improve social-economic conditions through the sustainable management of its environmental resources. Co-ordinator of the first eco-tourism guide at Cananeia city.