

<b>Nome</b>	<b>Email</b>	<b>Paper- -Title</b>	<b>Themes</b>
BARATA, M.M.L.; LA ROVERE, E.L.;CANTARINO, A.	<a href="mailto:barata@lima.coppe.ufrj.br">barata@lima.coppe.ufrj.br</a>	<b>Indicators of sustainability of enterprises – a new instrument to management strategy</b>	Modelling, Valuation and Evaluation
Magda E.S.de F. WEHRMANN	<a href="mailto:mwehrmann@hotmail.com">mwehrmann@hotmail.com</a>	<b>SOYBEAN BIODIESEL: A CONTRIBUTION OF THE OILSEEDS</b>	TRADE ENV
Clóvis Cavalcanti	<a href="mailto:clovati@fundaj.gov.br">"clovati"&lt;clovati@fundaj.gov.br&gt;</a>	<b>Economic Growth and the Environment in Brazil: In Search of Optimum Environmental Governance</b>	TD
Andrea Melo, Mariana Ramos, Francisco Ramos	<a href="mailto:andrea.samelo@ufpe.br">andrea.samelo@ufpe.br</a>	<b>Proposing economic valuation to mitigate, compensate and maximize the social and environmental impacts of a petroleum refinery: a Brazilian case study</b>	CEA
João Fernando MARQUES; Ademar R. Romero; Jener Fernando Moraes	<a href="mailto:marques@cnpma.embrapa.br">marques@cnpma.embrapa.br</a>	<b>THE ON-SITE COSTS OF SOIL EROSION IN THE PARDO-MOGI WATERSHED – São Paulo/Brazil</b>	Agric.
Peter H. May	<a href="mailto:peter@rebraf.org.br">peter@rebraf.org.br</a>	<b>Iron and carbon in the tropics: environmental regulation of charcoal production for pig iron in Brazil</b>	International Agreements and Issues
Kamyla B. Cunha	<a href="mailto:kamyla@fem.unicamp.br">kamyla@fem.unicamp.br</a>	<b>Applicability of Ecological Economics concepts of sustainability scale, equitable distribution and efficient allocation to climate change policy</b>	Climate Change
Clitia Helena Backx Martins	<a href="mailto:clitia@fee.tche.br">clitia@fee.tche.br</a> ; <a href="mailto:clitia@puccrs.br">clitia@puccrs.br</a>	<b>Environment and Socio-Economy of Solidarity: workers in recycling cooperatives in Porto Alegre, Brazil</b>	
José Maria Gusman Ferraz; Luis Fernando Guedes Pinto; Marcelo Paixão;	<a href="mailto:ferraz@cnpma.embrapa.br">ferraz@cnpma.embrapa.br</a>	<b>The development of social-environmental certification for the sugar and alcohol sector – a participatory experience in Brazil</b>	
Carlos Eduardo Frickmann Young	<a href="mailto:young@ie.ufrj.br">young@ie.ufrj.br</a>	<b>Brazilian industrial exports, innovation and investment in environmental control</b>	MR

<b>Nome</b>	<b>Email</b>	<b>Paper- -Title</b>	<b>Themes</b>
Carlos Eduardo Frickmann Young	<a href="mailto:young@ie.ufrj.br">young@ie.ufrj.br</a>	<b>EVALUATING THE SOCIAL BENEFITS OF FUEL SUBSTITUTION IN BUSES IN SÃO PAULO</b>	
Luciana Togeiro de Almeida	<a href="mailto:ltogeiro@terra.com.br">ltogeiro@terra.com.br</a>	<b>Negotiations on Environmental Goods at WTO: a Brazilian perspective</b>	TREN
Sueila dos Santos Rocha and Luciana Togeiro de Almeida	<a href="mailto:ltogeiro@terra.com.br">ltogeiro@terra.com.br</a>	<b>Does Foreign Direct Investment Work for Sustainable Development? A case study of the Brazilian pulp and paper industry</b>	CEA
ANDRADE, J.P	<a href="mailto:joao@icv.org.br">joao@icv.org.br</a>	<b>The carbon market as a fixing mechanism of small farmer in Brazilian Amazon settlements</b>	GIS
Paulo Antonio de Almeida Sinisgalli	<a href="mailto:psinisgalli@usp.br">psinisgalli@usp.br</a>	<b>Cost-benefit Energy Analysis of two hydroelectric projects in Brazil</b>	water
Mário Ferreira Presser	<a href="mailto:presser@eco.unica.mp.br">presser@eco.unica.mp.br</a>	<b>Negotiations on Intellectual Property and Biodiversity under the CBD and WTO</b>	Biodiversity
Valéria da Vinha	<a href="mailto:valeriavinha@ie.ufrj.br">valeriavinha@ie.ufrj.br</a>	<b>Pros and contras of “manualizing” stakeholder relations in large resource-based enterprises</b>	CEA
Ricardo de Assis Mello	<a href="mailto:ricardo@ipam.org.br">ricardo@ipam.org.br</a>	<b>Economic viability of fire management in Amazon smallholder system. Reverting forest fire scenario.</b>	Forestry
ADEMAR RIBEIRO ROMEIRO	<a href="mailto:ademar@eco.unica.mp.br">ademar@eco.unica.mp.br</a>	<b>"Evaluating Soil Erosion: methodological tools for environmental policies"</b>	
Karin Kaechele e Andre Aquino	<a href="mailto:kkaechele@usp.br">kkaechele@usp.br</a> ; <a href="mailto:andreaquino@hotmail.com">andreaquino@hotmail.com</a>	<b>The Kyoto Protocol's Clean Development Mechanism (CDM) as an example of Payment for Environmental Services to prevent Amazonian deforestation</b>	International Agreements and Issues
Yara M. C. Carvalho et al.	<a href="mailto:yacarvalho@iea.sp.gov.br">yacarvalho@iea.sp.gov.br</a>	<b>Changing patterns of agricultural production in São Paulo (Brazil) peri urban provisioning watershed</b>	Water

<b><u>Nome</u></b>	<b><u>Email</u></b>	<b><u>Paper- -Title</u></b>	<b><u>Themes</u></b>