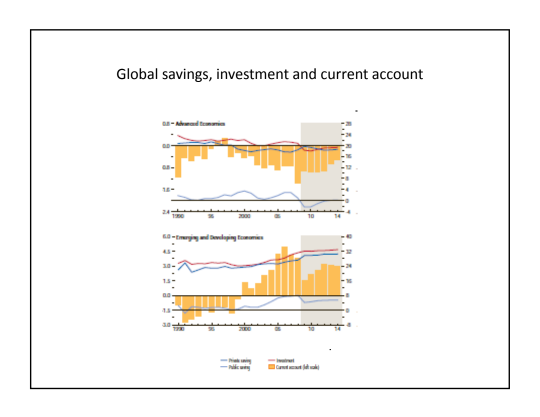
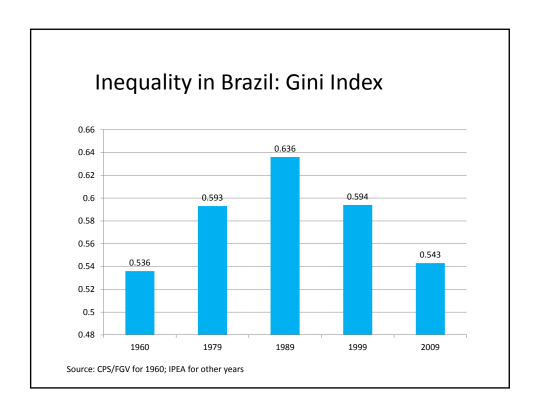
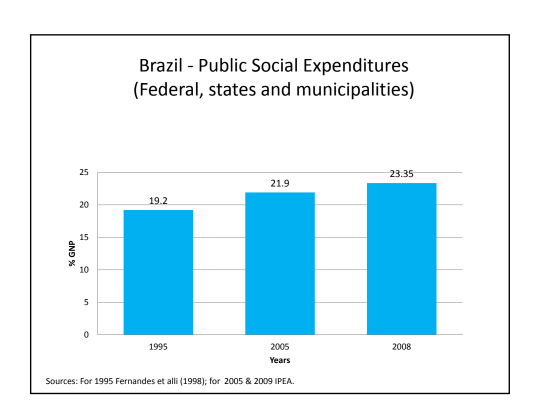
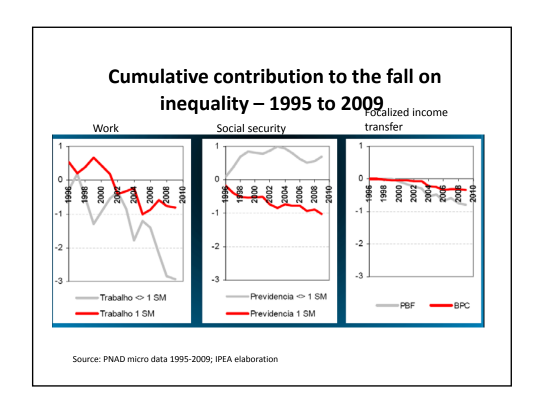
José E Cassiolato

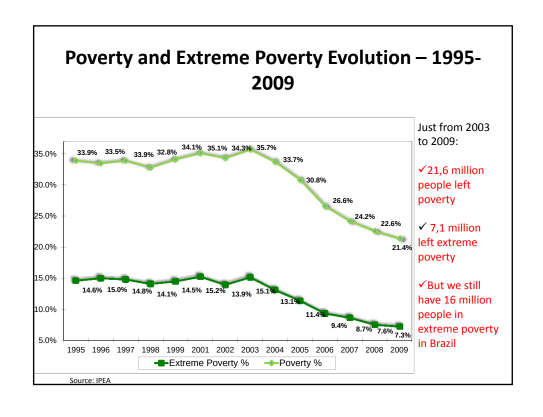
Local Innovation and Production Systems Seminar TUT, Tshwane, 02-04-2012

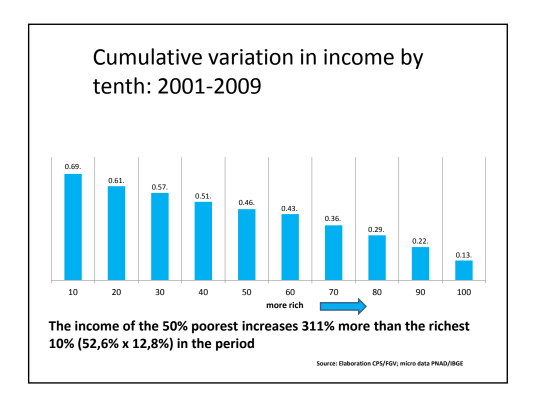


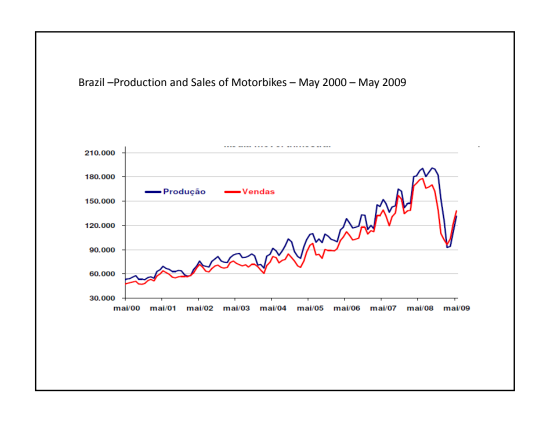


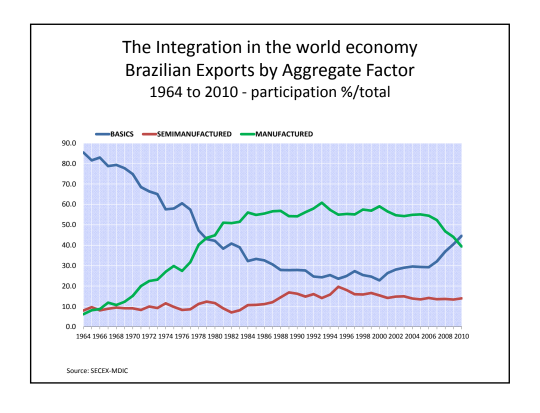


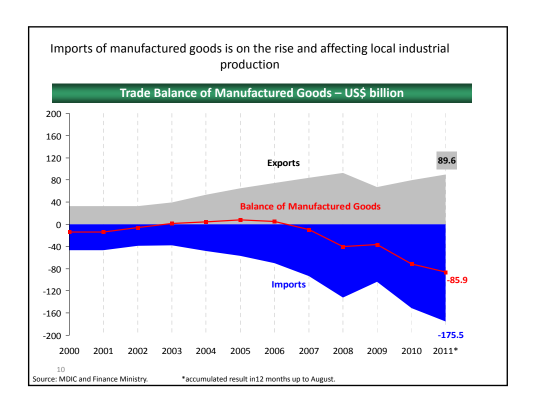




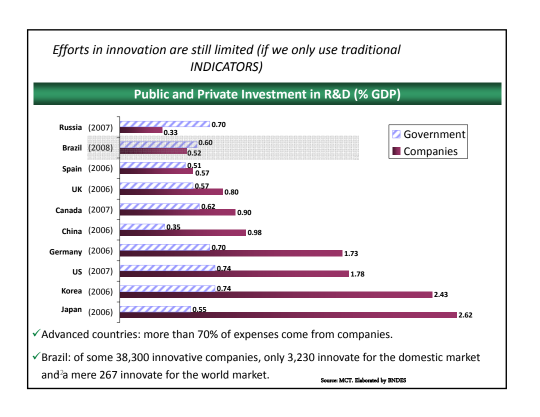








Imported content/Value of production				
Sectors	2005	2008	2010	Variation p.p. 2010-2005
Expressive increase in the use of imported inputs				
IT and office equipment Hospital medical equipment and others Eletronics and communications	36.5% 14.1% 27.0%		83.6% 38.9% 45.8%	47.1 24.8 18.9
Median increase in the use of imported inputs				
Transport equipment Textiles Chemicals Electrical materials	15.7% 6.2% 15.1% 9.9%		20.5%	



Criticism to traditional innovation indicators

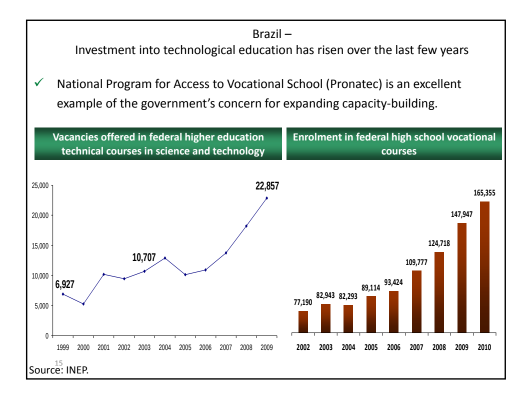
- R&D expenditures:
 - What is really R&D???
 - •Results of the activity are not evaluated;
 - Other important domains of R&D activities are left out adoption or adaptation of new equipments and the informal learning activities;
 - \bullet The very concept : R&D today is different from R&D in the time of Frascati Manual
- Indicatores based on bibliographic production → self-selection problems, predominance of anglo-saxon journals in the existing databases;
- Indicators of Patents:
 - They express only the existence of an invention; pronounced inter-sectoral variance of the propensity to patent;
 - Difficulty for obtaining a patent varies a lot from country to country;
 - Patent requests have little to do with the protection of the innovation.

13

Brazil – Key Public policies focusing on industry and innovation

- ✓ Brasil Major: focus is on investment, innovation and exports.
- ✓ Educational Development Plan (PDE): investments in developing the capacity of Brazilian citizens;
- ✓ Action Plan for Science, Technology and Innovation (PACTI): scientific and technological development, as well as innovation;
- ✓ **Growth Acceleration Programs** (PAC and PAC2): investments in energy, logistics, social and urban areas, public administration.
- ✓ My House, My Life: credit for housing;
- ✓ National Plan to Eradicate Poverty;
- ✓ National Program for Access to Technical Education (Pronatec).

14



The Systems of Innovation Approach and Latin America Today (global crisis)

- Modern Technology and Traditional Knowledge
- What "Superior Technology" Really Means.... The Policy Dimension the limitations of the Lisbon Strategy and its frustrated use in LA (and also elsewhere...)
 - -The trap of the new policies becoming "only in a new icing on an old cake"
 - 'by integrating some Schumpeterian variable to mainstream economics, we may not arrive at the root causes of development
 - we risk applying a thin Schumpeterian icing on what is essentially a profoundly neoclassical way of thinking.'
 - (Reinert & Reinert, Globelics, 2003)
- But..... the reality of local experiences (LIPS)
- and the tale of the man who lost his keys (Sutz)

Arocena and Sutz, 2003, invoke Weizenbaum, 1976, joke about the drunk, the light spot and the keys:

'One dark night a policeman comes upon a drunk who is searching, under a lamppost, for his keys, which tells the officer he lost "over there", pointing out into the darkness. The police officer asks him: "Why, if you lost the keys over there, are you looking for them under the streetlight?" The drunk answers, "Because the light is so much better here"

Final Remarks

- Global Crisis
- Policies are not autonomous from the Political Economy
- Techno-economic transitions' are not merely technical
- The Local and the Global
 - LIPS -
 - production as a socialized process (The notion of "associated producers")
 - « socialised man, the associated producers, rationally regulating their interchange with Nature, bringing it under their common control, instead of being ruled by it as by the blind forces of Nature; and achieving this with the least expenditure of energy and under conditions most favourable to, and worthy of, their human nature » (KM)



• Thank you

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