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EXIOBASE 1.0: Its creation and first results

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TNO



Presentation Elements

- › Multi-regional EE SUT and IOT
 - › What is it?
 - › What is the policy relevance ?
 - › What are the main characteristics of ongoing projects?
- › My own background
 - › Manager at TNO, a large not for profit research institute in NL
 - › Professor of Sustainable Innovation, Industrial Ecology Program, NTNU, Trondheim, Norway
 - › Leader of EU funded MR EE IO projects of EXIOPOL and CREEA (total 6 Mio Euro, 10-15 partners including CBS and SCB)
 - › *Note: EXIOPOL results still provisional and subject to cross checks*
 - › *Work of partners like TNO, CML, WI, SERI, EU DG JRC IPTS, NTNU, 2-0 LCA, ETH, TU Twente (Water Footprint), CBS, SCB, EFI*
 - › *Wolf Müller (IER) will focus on external cost part*



Backgrounds on SUT/IOT

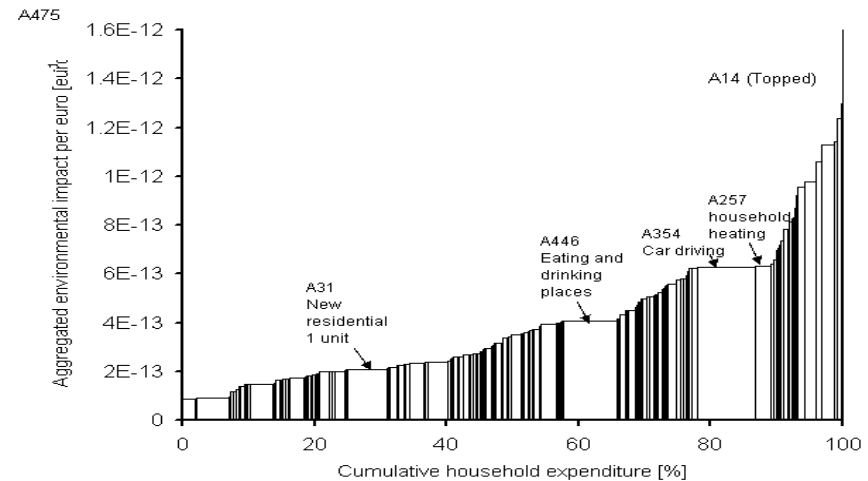
	Products	Industries			
Products		Use	Final use	Exports	Use of products
Industries	Make / Supply				Output of industries
	Imports cif	Value added			
	Supply of products	Input of industries			
		Extensions: - Primary Natural Resource input - Emissions output - etc.			

- › EE SUT for a single country
- › Economic Supply and Use
- › By industry: emissions and primary resource use
- › Can provide you
 - › Per final use category: value added by industry
 - › With impact per Euro per industry known: life cycle impacts per final use category
- › Advantages
 - › Inherently complete
 - › Inherently consistent



What you can calculate with EE SUT and IOT

- › EU EIPRO (480 sector EE IOT)
 - › Priority setting of products
 - › Proved that food, mobility and housing were prio's
- › EU Diet change
 - › Change to healthy diets by changing demand vector
 - › Showed rebounds by linking EE IOT to the CAPRI model
- › Limitations of official data in EU
 - › Sector detail (60+)
 - › Emissions (few or absent)
 - › Imports estimated by 'domestic technology ass'



Tukker (ed., 2006), Journal Industrial Ecology 10: 3

	Aggregated environmental impacts (%)			
	Scenario 0: Status quo	Scenario 1: Recommendations	Scenario 2: Recommendations including red meat reduction	Scenario 3: Mediterranean
<i>Sub-scenario 'All'</i>				
Food	27	27	25	25
Non-food	73	73	73	73
Total	100	100	98	98
<i>Sub-scenario 'All + first order'</i>				
Food	27	27	25	25
Non-food	73	73	74	73
Total	100	100	99	98
<i>Sub-scenario 'All + first and second orders'</i>				
	100	100	99	99

Tukker et al., 2011, Ecological Economics (in press)



So what you need: detailed Multi-Regional EE SUT SUT/IOT

- › Ideal solution: a database that links country SUT/IOT via trade
- › Country SUT/IOT including value added and final demand (red)
- › Import and export trade matrices for intermediate and final demand (green)
- › Extensions: emissions, energy, materials (grey)
- › Preferably with detail in environmentally relevant sectors..
- › ..and many emissions/extensions

		Industries				$Y_{*,A}$	$Y_{*,B}$	$Y_{*,C}$	$Y_{*,D}$	q
Products		$Z_{A,A}$	$Z_{A,B}$	$Z_{A,C}$	$Z_{A,D}$	$Y_{A,A}$	$Y_{A,B}$	$Y_{A,C}$	$Y_{A,D}$	q_A
		$Z_{B,A}$	$Z_{B,B}$	$Z_{B,C}$	$Z_{B,D}$	$Y_{B,A}$	$Y_{B,B}$	$Y_{B,C}$	$Y_{B,D}$	q_B
		$Z_{C,A}$	$Z_{C,B}$	$Z_{C,C}$	$Z_{C,D}$	$Y_{C,A}$	$Y_{C,B}$	$Y_{C,C}$	$Y_{C,D}$	q_C
		$Z_{D,A}$	$Z_{D,B}$	$Z_{D,C}$	$Z_{D,D}$	$Y_{D,A}$	$Y_{D,B}$	$Y_{D,C}$	$Y_{D,D}$	q_D
W		W_A	W_B	W_C	W_D					
g		g_A	g_B	g_C	g_D					
C & L		C_A	C_B	C_C	C_D					
		L_A	L_B	L_C	L_D					
Environ Ext		NAMEA _A	NAMEA _B	NAMEA _C	NAMEA _D					
		Agric _A	Agric _B	Agric _C	Agric _D					
		Energy _A	Energy _B	Energy _C	Energy _D					
		Metal _A	Metal _B	Metal _C	Metal _D					
		Mineral _A	Mineral _B	Mineral _C	Mineral _D					
		Land _A	Land _B	Land _C	Land _D					



Major (research) initiatives in creating (Global) MR EE SUT/IOT

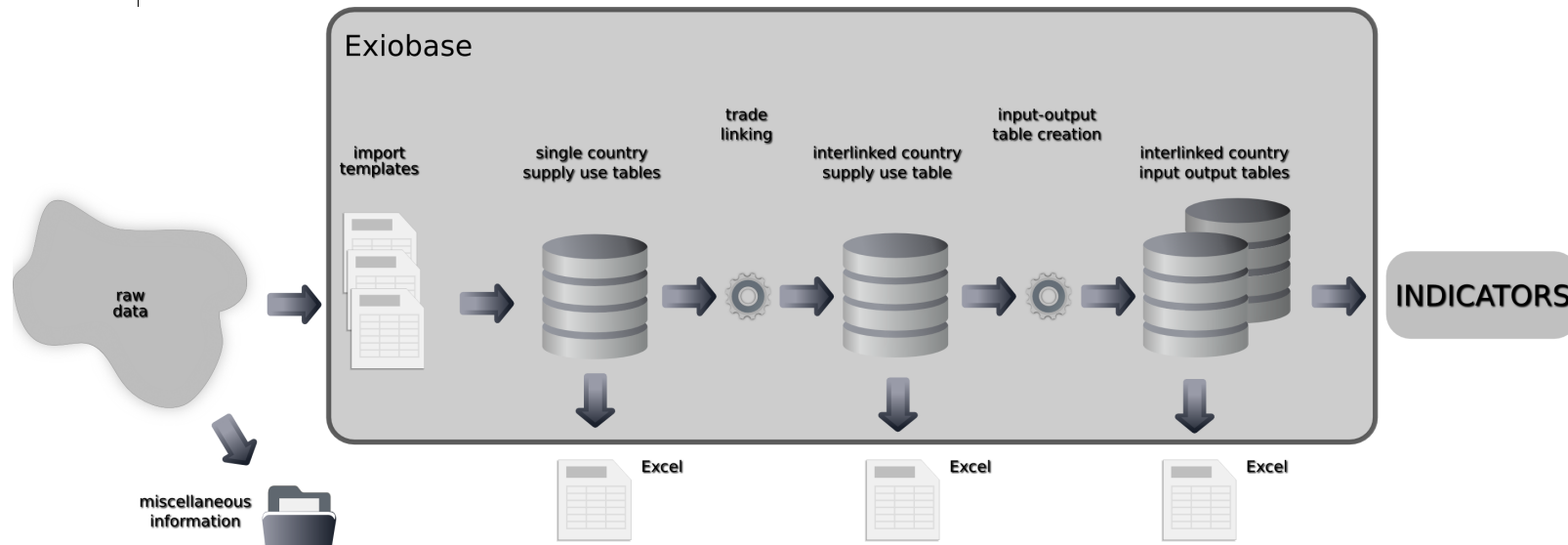
Project name	Funding	Countries	Type	Detail (ixp)	Time	Extensions	Approach
IDE JETRO (Inomata)	Japan	Asia Pacific (10)	MR IOT		2000, 2004	-	Harmonize IOT; Link via trade; move discrepancies to RoW
GTAP (Hertel)	Subscription	World (113)	MR IOT	58x58	2000, 2004	10 (GWP)	Harmonize trade; use IOT to link trade sets; relative crude IOT estimates
WIOD (Dietzenbacher, RUG)	EU FP7	World (40)	MR SUT	30x60	1995?-2000-2006	20+	Harmonize SUT; Link via trade; problems with discrepancies
EXIOPOL/ CREEA (Tukker, TNO & NTNU)	EU FP6/7	World (43)	MR SUT	129x129	2000, 2007	30 emissions, 60 IEA energy carriers; water, land, 80 resources	Create SUT bp; Split Use_dom and Use_imp; Detail and Harmonize SUT; Use trade shares to estimate implicit exports; confront with exports in SUT, RAS out differences, add extensions
AISHA/ EORA (Lenzen, Un. Sydney)	Australian NSF	World, t.b.d. (200?)	MR SUT	t.b.d (>150?)	1990-2006?	t.b.d.	Create initial estimate; Gather all data available; apply in original format; Formulate constraints; Detect & judge inconsistencies; Let routine calculate Global MR SUT/IOT
Eurostat (Remond-Tiedrez, Moll)	Eurostat	EU 27 aggregate	SUT	59x59	1995-2007	10 (GWP)	Create SUT bp, Split intra and extra EU trade, aggregate to EU27 totals, remove intra EU imports / export differences to RoW, add extensions

Note: WIOD seems only project that develops current and constant price tables



The contribution of EXIOPOL & CREEA

- › The EXIOBASE database has 3 main blocks:
 - › 1: Make harmonized EE SUT (EU27+16 others > 95% global GDP)
 - › 130 sectors & products
 - › 30 emissions, 80 resources, 60 IEA energy carriers, land, water
 - › Handles indicators like EF, MFA, external costs, LCIA
 - › 2: Split Use imp and Use dom, link via trade to global MR EE SUT
 - › Split up Use import via UN COMTRADE trade shares
 - › Yields implicit exports // exports in S -> rebalancing needed..
 - › ...affects tables & GDP but alternative is 'trade with aliens'
 - › 3: Make global pxx and ixi MR EE IOT by collapsing MR EE SUT





How we created EXIOBASE – SUT/IOT system

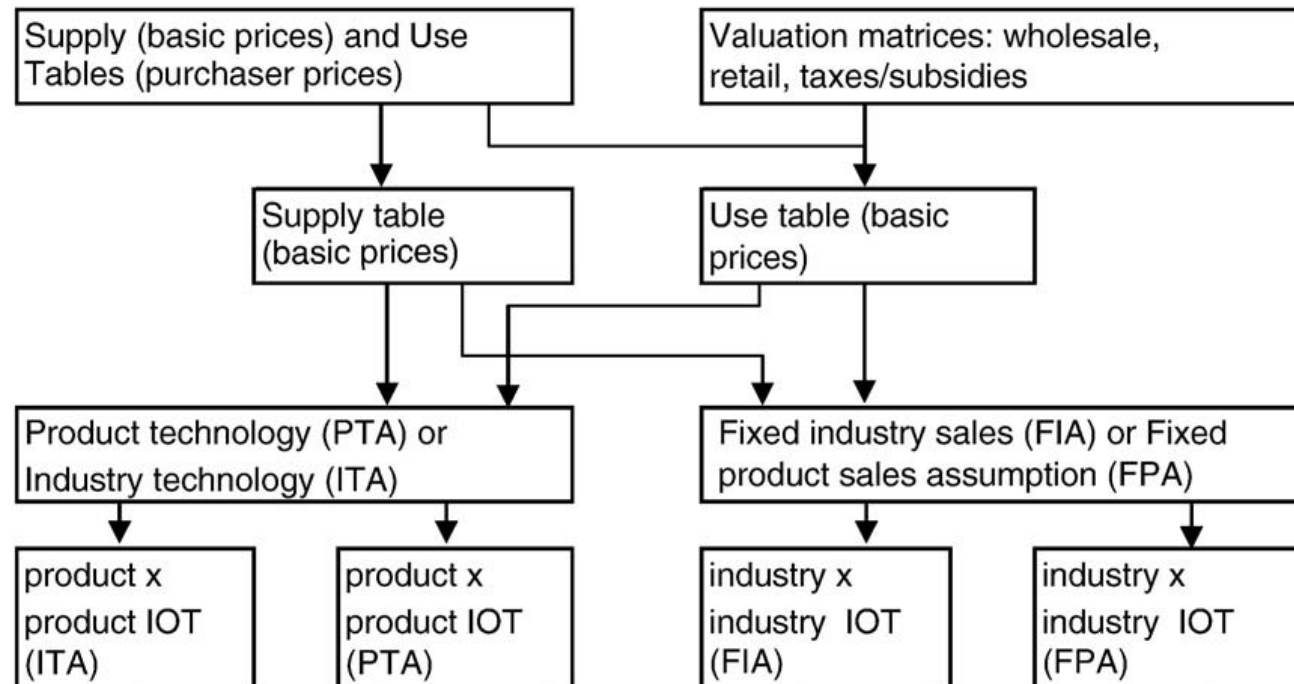


Figure courtesy of Jose Rueda Cantuche, EU DG JRC IPTS, Sevilla, Spain



How we created EXIOBASE - Harmonized SUT

- › Working with SUT as core (*// GTAP, IDE*)
 - › Trade and FD is in products
 - › Emissions and resource extractions are by Industry
- › Production routine
 - › Gather and create balanced SUT in bp in original sector format
 - › EU: Eurostat SUT with S in bp, U in pp, few give valuation layers - > reverse engineer Ubp from IOT and Sbp
 - › Non EU: often IOT, heroic assumption of diagonal S
 - › Detail
 - › Gather more totaled industry & product totals in EXIOBASE classification (FAO, IEA, Eurostat SBS, Indstat, Prodcom, etc.)
 - › Create co-efficient tables estimating use and supply by industry
 - › AgriSAMS for food and agriculture
 - › IEA database, information on material extraction, LCA co-efficients, SUT/IOT othe countries for other estimated co-efficients
- › Use balancing routine that minimizes entroy to create detailed tables



How we created EXIOBASE - Harmonized EE

- › Resources: allocation SERI (FAO, USGS, etc.) database to extracting sectors
- › Emissions
 - › Allocation of EIA database to sectors + emission factors (IPCC, CLRTAP, etc.)
 - › Other activity variables + emission factors
- › Land, Water: mainly FAOSTAT plus allocation



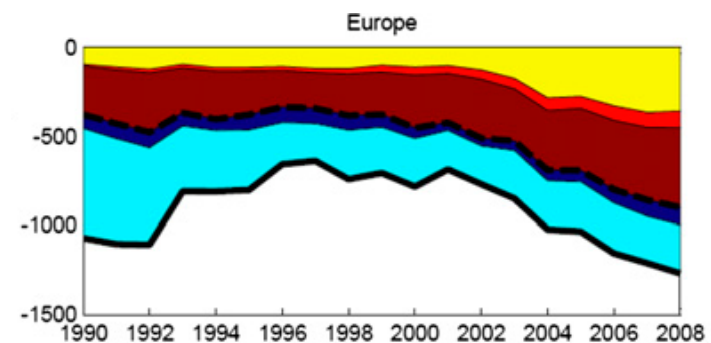
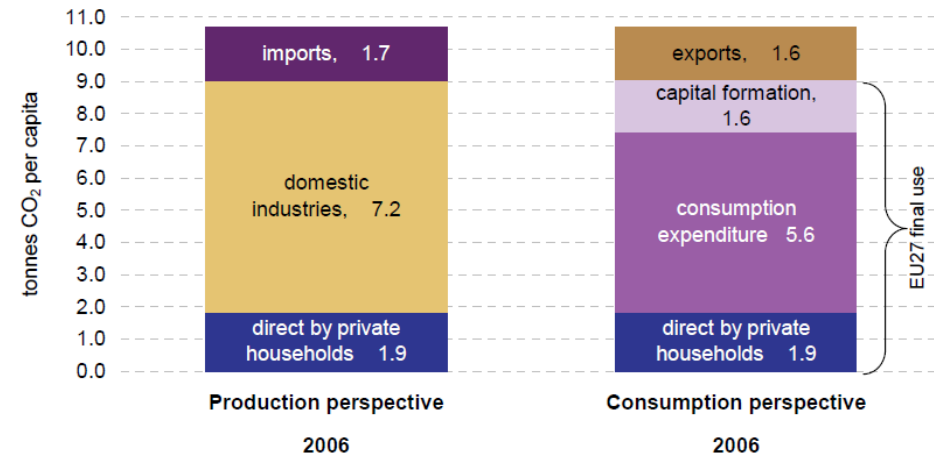
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 - › Using Exports in SUT as constraint;
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What kind of improved results EXIOPOL can give?

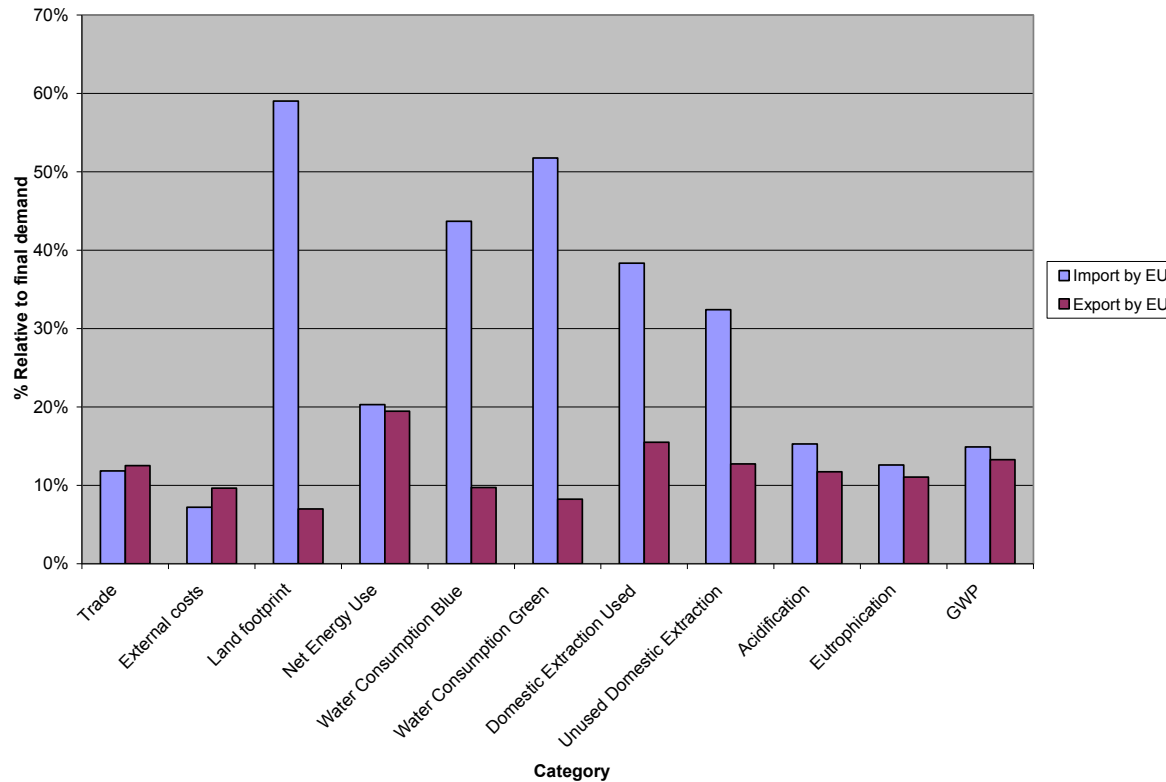
- › Eurostat EU 27 EE SUT/IOT on carbon footprint
- › One caveat
 - › ‘Domestic Technology Assumption’ -> EU seems carbon-neutral in trade....
 - › ...where other studies show carbon in imports is a factor 2-3 higher as in exports.....
 - › EXIOPOL can make such calculations for all 110 extensions



Net carbon trade EU. Peters et al, PNAS, 2010



Some EXIOPOL results: embodied pollution



- › Pollution embodied in EU27 imports and exports relative to pollution driven by final demand
- › Europe is a net exporter of pressures except externalities



Some EXIOPOL results: Impacts of final consumption per capita

Impact type	Unit	Final demand /cap	Import/cap	Export/cap
External costs	Euro	1191	86	115
Land footprint	km ²	1,7	1,0	0,1
Net Energy Use	GJ	113	23	22
Water Consumption Blue	m ³	767	335	75
Water Consumption Green	m ³	4446	2301	367
Material Extraction Used	Ton	17,0	6,5	2,6
Unused Material Extraction	Ton	13,8	4,5	1,8
Acidification	kg SO ₂ eq.	64,2	9,8	7,5
Eutrophication	kg PO ₄ eq.	8,2	1,0	0,9
GWP	Ton CO ₂ eq.	12,5	1,9	1,7

N.B. GWP includes unlike the Eurostat data non CO₂ GHG



What is needed for more formal MR EE IO tables?

- › Linking country tables to a global MR SUT/IOT is not the problem
 - › EXIOBASE creates this in 20 minutes from country tables and trade data
 - › Has a flexible set up with regard to sector classifications
- › The problem is (harmonized) data:
 - › SUT & IOT (NSIs)
 - › Make valuation layers available – particularly EU must have them....
 - › Use harmonized sector classifications where possible – really!
 - › Trade (UN, WB, OECD, NSIs)
 - › Put effort in harmonization ('mirror statistics puzzle' in UN COMTRADE)
 - › Start work on service trade sets.....
 - › Physical data (energy – IEA; agro-food: FAO)
 - › It helps to use CPC as product classification in FAOSTAT and IEA
 - › IEA: ideally, try to move to an industry classification based on ISIC
 - › ...and move from territorial to resident principle



Creating EXIOBASE 2.0 via CREEA

- › EXIOPOL
 - › Unique detail and large number of extensions
 - › Focused on environmentally relevant sectors (agri, energy, mining, etc.)
- › FP7 CREEA (Compiling and Refining Economic Environmental Accounts)
 - › Will be used to update EXIOBASE:
 - › To 2007
 - › Making it an MR Energy & Physical SUT
 - › Will improve water and land use accounts
 - › Will further test SEEA 2012 carbon and forest accounts
 - › We have funds reserved for intensive collaboration with formal circles (e.g. OECD, UNCEEA, UNEP ????)



Conclusions

- › EE IO has in my view huge potential to understand the global economic, material and energy metabolism
- › Projects like EXIOPOL are first steps – no doubt ‘strange’ data phenomena will be found in that database I am so proud of
- › They provide however also huge potentials
 - › For really using (and by this cross checking) official data
 - › For analysing consistency between data sets at a country-overarching level (that NSIs usually cannot do)
 - › To work from here with NSIs and Eurostat to see how simple changes in data gathering create major jumps in usability and quality
- › We will make EXIOBASE available via a not-for profit model similar to Eco-Invent to create funding for updates.



THANKS FOR YOUR ATTENTION!



Some EXIOPOL results: External costs

› Respiratory impacts and climate impacts dominate

Category	Unit	Region	Colored: in EU imports	Colored: in EU exports	Colored: on EU terr.	% of total
Carcinogenic effects	Euro	EU	4,75E+09	8,01E+08	5,55E+09	0,9%
		non-EU	6,43E+08	1,70E+10	1,76E+10	1,0%
Non-carcinogenic effects	Euro	EU	5,89E+07	7,54E+06	6,64E+07	0,0%
		non-EU	4,94E+06	1,80E+08	1,85E+08	0,0%
Respiratory effects (inorganic)	Euro	EU	3,67E+11	2,89E+10	3,96E+11	67,2%
		non-EU	2,14E+10	1,13E+12	1,15E+12	65,3%
Aquatic ecotoxicity	Euro	EU	2,06E+08	3,54E+07	2,42E+08	0,0%
		non-EU	3,50E+07	9,78E+08	1,01E+09	0,1%
Terrestrial ecotoxicity	Euro	EU	2,94E+10	5,98E+09	3,53E+10	6,0%
		non-EU	4,63E+09	1,22E+11	1,27E+11	7,2%
Terrestrial acidification/nutricula	Euro	EU	2,82E+10	3,65E+09	3,19E+10	5,4%
		non-EU	2,40E+09	9,17E+10	9,41E+10	5,3%
Total Climate Change	Euro	EU	1,04E+11	1,61E+10	1,20E+11	20,4%
		non-EU	1,81E+10	4,81E+11	4,99E+11	28,4%
Total	Euro	EU	5,34E+11	5,54E+10	5,89E+11	100,0%
		non-EU	4,15E+10	1,72E+12	1,76E+12	100,0%



Some EXIOPOL results: External costs versus GDP

		External cost	GDP (Value added)	In %
Euro	EU	5,89E+11	8,45E+12	7,0%
	non-EU	1,76E+12	2,56E+13	6,9%
	Total	2,35E+12	3,41E+13	6,9%

- › For both EU as non EU 7% of GDP!
 - › For air emissions only
 - › Our method does not cover well biodiversity impacts and loss of ecosystem services
- › Why is EU a next exporter of externalities?
 - › No external cost data for non EU countries
 - › Something had to be done – PPP were used
 - › Real question: how do you value external costs of wealthy economies versus poor economies?



Relations between SUT and IOT

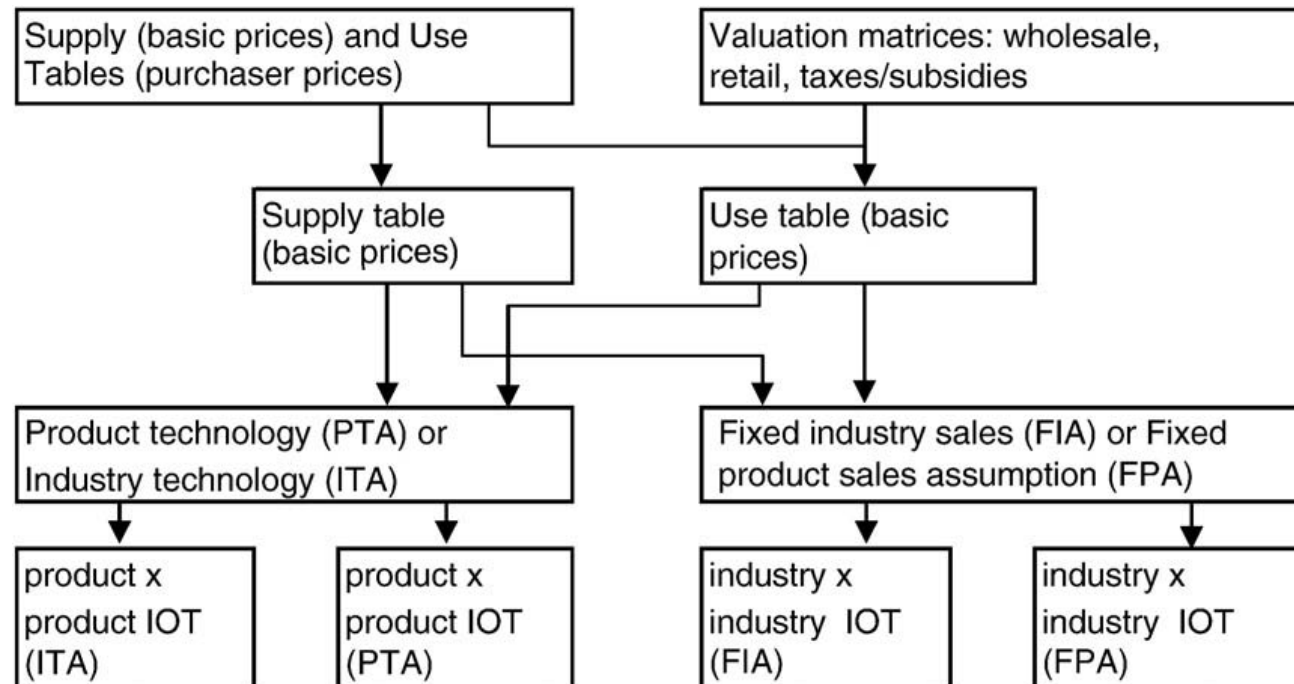


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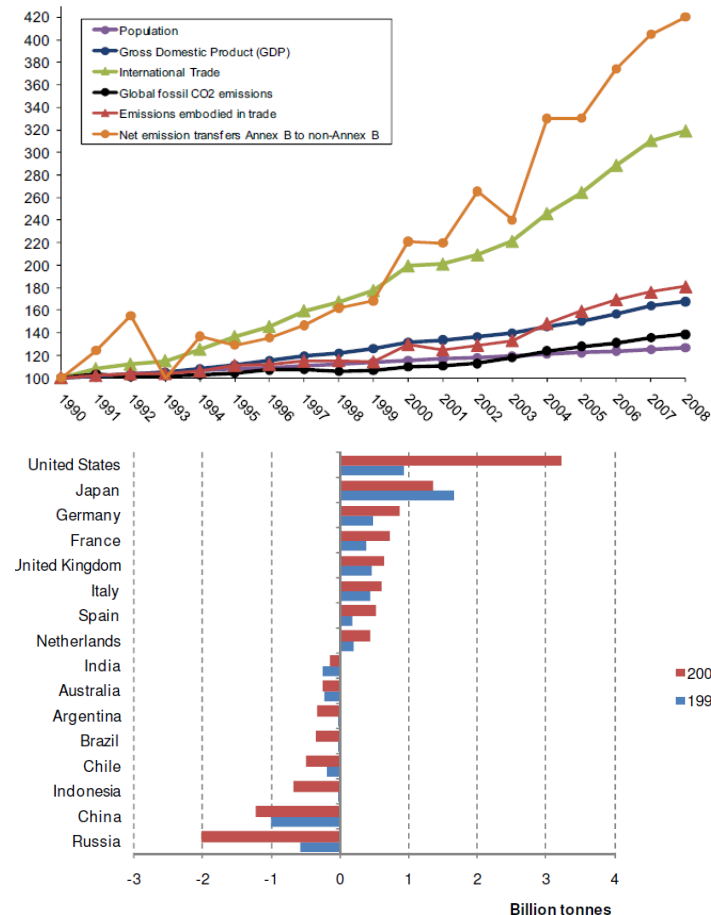
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Relevance of imports - MR EE SUT and IOT

- ▶ Peters et al., PNAS 2010:
 - ▶ Global CO₂ emissions (black)
 - ▶ Transfer from Annex B to non Annex B (yellow)
 - ▶ Similar work of Ahmad and Wyckoff, 2003, Davis and Caldeira, 2010
- ▶ Giljum et al. (in press)
 - ▶ Focuses on materials
 - ▶ Gives net materials imports and exports in trade





Longer term roadmap ideas for EE SUT/IOT

- › Further harmonization of SUT/IOT in more detail
- › Expanding number of countries covered
- › Integration with physical data to P-SUT (e.g. with FAO and IEA data)
- › Harmonizing trade data sets/shares (both economic as physical)
- › Integration of Life cycle inventory data (is SUT/IOT by single process)
- › Integration of spatially explicit information for land and water use
- › Inclusion of monetary and physical capital stocks



Some issues about data availability

- › Eurostat works with
 - › IPTS and Konstantz on gap filling ESA95 SUT
 - › TNO, RUG, NTNU, CML on creating an EE SUT
- › For 16 out of 27 EU countries (75% GDP) an ‘Excellent data set’
 - › 3-4 countries with valuation layers transmitted to Eurostat
 - › 12 other countries that give voluntary information, but many do not want to have this published!!!!
- › Even in our Eurostat project we could not work with these tables
- › We will publish
 - › Aggregated EU27 table constructed by separating Uimp, non EU and Uimp, EU, rebalancing intra EU trade
 - › With extensions, and several analyses
- › In a way weird – WIOD, EXIOPOL are forced to redo this work with less information.....hope with time this will improve



How do I see collaboration with you?

1. There seems interest from UN SD, WB, others to work on MR IO
 - › Project partners from EXIOPOL, AISHA, WIOD could help
 - › Sharing e.g. EXIOBASE trade linking routine
 - › Sharing experiences with data harmonization
 - › Cf Eurostat's official EU27 EE SUT build by EXIOPOL&WIOD staff
2. Countries build own EE SUT/IOT but face pollution embodied in trade
 - › A joint WG of NSIs and researchers could link and harmonize such initiatives, compare OECD WG on Material Flow Analysis
 - › CREEA can offer some funds to support this,,,,
 - › ,,would there be interest? What would be a good host ? (e.g. UNCEAA, London Group, UNEP SETAC LCI, OECD....)
3. Support to countries with less data seems feasible too
 - › EXIOPOL, AISHA had to develop many gap filling routines
 - › Crude but usable EE SUT probably can be estimated with FAOSTAT, IEA and macro-economic data