



Swiss Centre for Life Cycle Inventories

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the ETH domain and
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2nd International ecoinvent Meeting, March 14, 2008
ETH Lausanne / Plenary session

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The ecoinvent Database: a success story

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Swiss Centre for Life Cycle Inventories

frischknecht@ecoinvent.org



Contents

- ecoinvent philosophy spreads out
- new contents in ecoinvent data v2.01
- new methodological aspects
- scientific findings:
the importance of capital equipment
- personal notes



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... or in other words

- promotion
- information
- reflection



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ecoinvent data spreads out

- more than 1200 customers use ecoinvent data in more than 40 countries
- ecoinvent data are embedded or importable in all major LCA software tools
 - SimaPro
 - Umbertoo
 - Team
 - CMLCA
 - GaBi
 - KCL-Eco
 - Regis
 - Emis
 - Green-e



KCL-ECO



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ecoinvent data at your fingertips

- Waste management policy in communities:
Wrate
Environment Agency, United Kingdom
- Environmental assessment of products:
BilanProduit
ADEME, France
- Environmental assessment of buildings
LEGEP, Germany
OGIP, Germany
VITRUVIUS, Switzerland



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CO₂ labelling of consumer products



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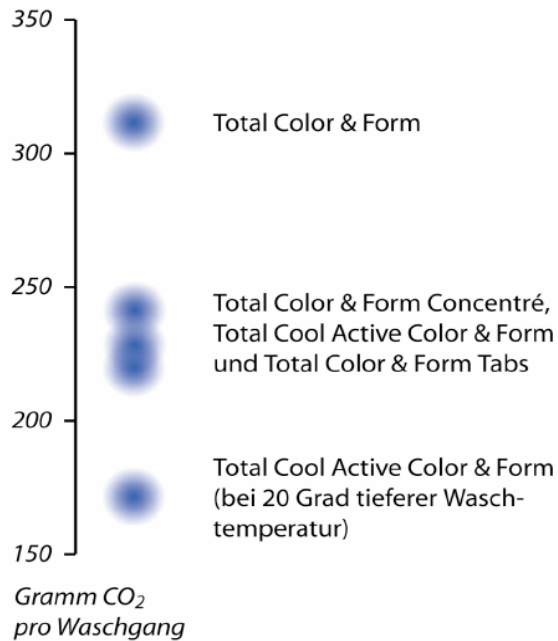
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**Total Cool Active
Color & Form**
Standard-Dosierung:
60g

Total Color & Form
Standard-Dosierung:
100g



ecoinvent data used in EC research projects: The NEEDS project

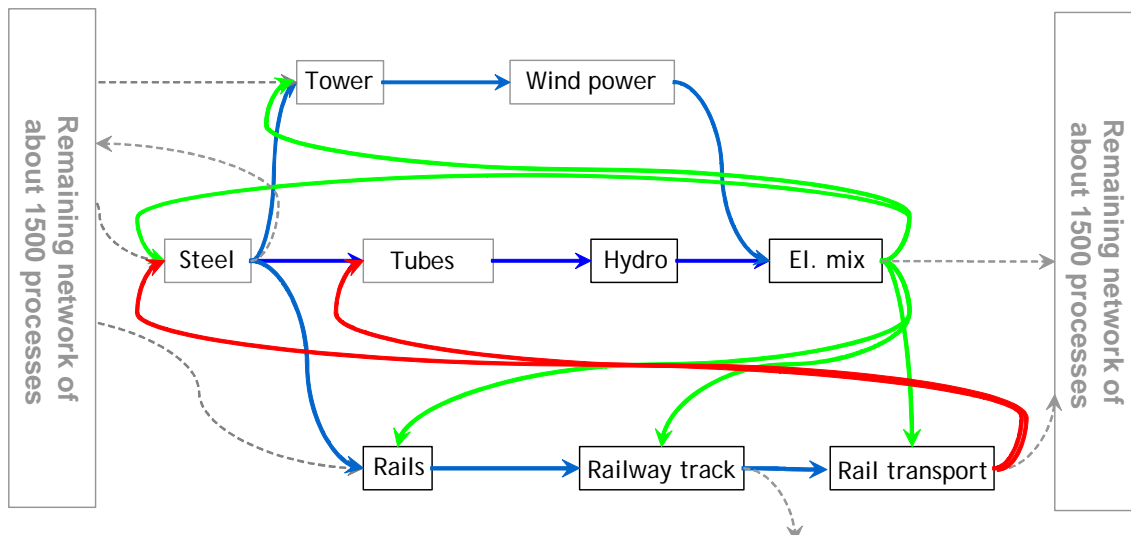


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The advantage of unit process databases:
Interdependency & Feedback-Loops



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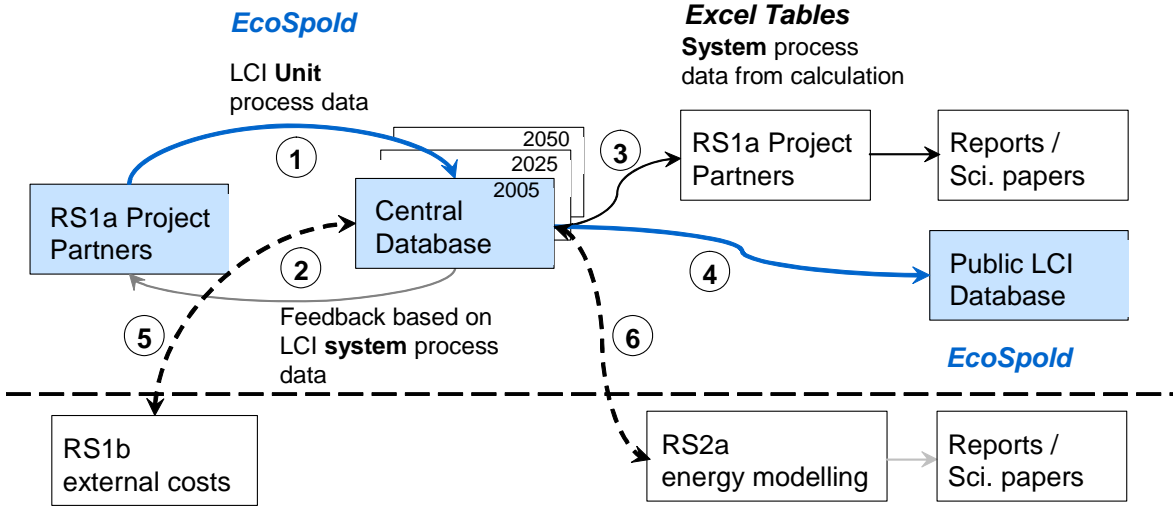
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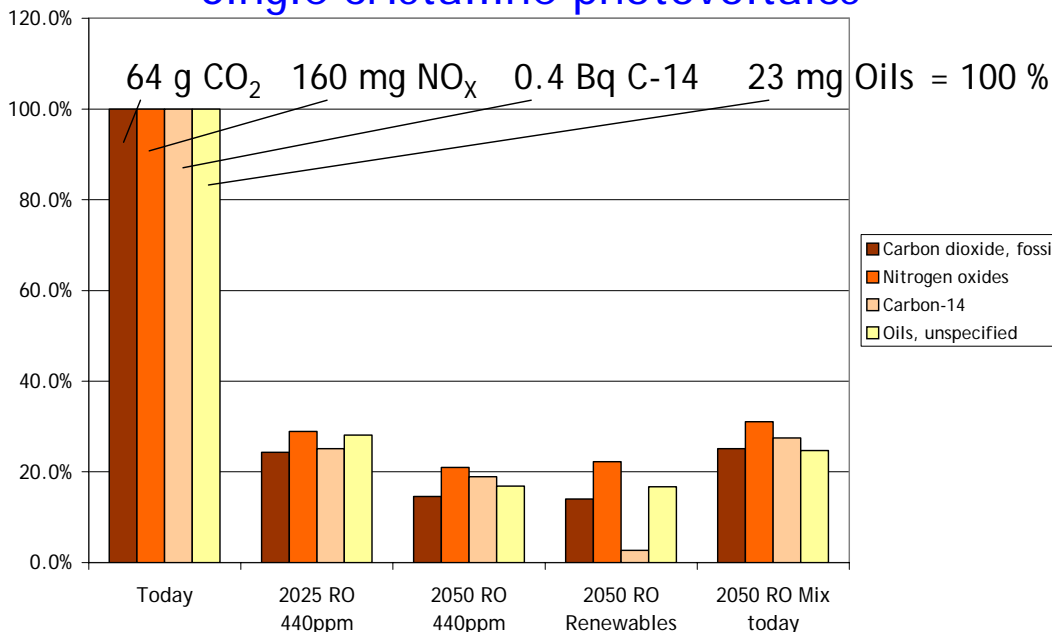
ecoinvent data used as LCA backbone

Work flow and products



Technology assessment with ecoinvent

Single crystalline photovoltaics



New contents in ecoinvent data v2.0

- new economic sectors
- updated inventory data
- new elementary flows
- new impact assessment methods
- new features in online access to database



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New economic sectors

- electronics
- precious and rare earth metals
- petrochemical solvents and specialty chemicals
- energy supply US, BR, JP, CN, new member states
- ventilation systems and small scale energy generation
- mechanical engineering and compressed air supply
- fuels and fibres from renewable sources
- agricultural products in US and EU countries



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Updated inventory data

- Plastics and cardboard
- agricultural processes
- EU countries' electricity mixes
- power plant performance Eastern European countries
- photovoltaics (including additional technologies)
- road and railway transport



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Data maintenance

- errors cannot be avoided
- quarterly update of the list of discovered errors
- download in the "Files" section of the online database
- yearly update of the current version 2.01
- First list expected later this month



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New elementary flows

- land occupation/transformation, tropical rain forest
- Carbon, in organic matter, in soil
- Carbon dioxide, land transformation
- quite a few new pesticide emissions
- a few new metals resources and chemical pollutants



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New impact assessment methods

- EDIP 2003
 - EDP (Ecological damage potential; land use)
 - Ecological footprint
 - Cumulative Exergy Demand
 - TRACI
-
- Available in EcoSpold and SimaPro format:
ecological scarcity 2006



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New online access to LCI results



cumulative LCI results <input type="button" value="Expand all"/>				electricity mix, SE, [kWh]
From Nature				electricity mix, SE, [kWh]
resource: 192				
Name	Subcategory	Unit	Mean value	
<input type="checkbox"/> Aluminium, 24% in bauxite, 11% in crude ore, in ground	in ground	kg	7.3899E-06	
<input type="checkbox"/> Anhydrite, in ground	in ground	kg	2.2668E-10	
<input type="checkbox"/> Barite, 15% in crude ore, in ground	in ground	kg	2.2849E-05	
<input type="checkbox"/> Basalt, in ground	in ground	kg	9.3179E-07	
<input type="checkbox"/> Borax, in ground	in ground	kg	3.2844E-09	
<input type="checkbox"/> Cadmium, 0.30% in sulfide, Cd 0.18%, Pb, Zn, Ag, In, in ground	in ground	kg	2.1809E-09	
<input type="checkbox"/> Calcite, in ground	in ground	kg	0.0020424	
<input type="checkbox"/> Carbon dioxide, in air	in air	kg	0.082758	
<input type="checkbox"/> Carbon, in organic matter, in soil	in ground	kg	7.775E-09	
<input type="checkbox"/> Chromium, 25.5% in chromite, 11.6% in crude ore, in ground	in ground	kg	2.0954E-05	
<input type="checkbox"/> Chrysotile, in ground	in ground	kg	7.8754E-10	
<input type="checkbox"/> Cinnabar, in ground	in ground	kg	7.3661E-11	
<input type="checkbox"/> Clay, bentonite, in ground	in ground	kg	5.2256E-05	
<input type="checkbox"/> Clay, unspecified, in ground	in ground	kg	0.00053129	

New online access to LCIA results



cumulative LCIA results <input type="button" value="Expand all"/>				electricity mix, SE, [kWh]
<input type="checkbox"/> CML 2001/acidification potential: 2				
<input type="checkbox"/> CML 2001/climate change: 5				
Name	Location	Mean value	Unit	
<input type="checkbox"/> GWP 100a	GLO	0.085706	kg CO2-Eq	
<input type="checkbox"/> GWP 20a	GLO	0.093945	kg CO2-Eq	
<input type="checkbox"/> GWP 500a	GLO	0.081682	kg CO2-Eq	
<input type="checkbox"/> lower limit of net GWP	GLO	0.08676	kg CO2-Eq	
<input type="checkbox"/> upper limit of net GWP	GLO	0.086868	kg CO2-Eq	
<input type="checkbox"/> CML 2001/eutrophication potential: 2				
<input type="checkbox"/> CML 2001/freshwater aquatic ecotoxicity: 4				
<input type="checkbox"/> CML 2001/freshwater sediment ecotoxicity: 4				
<input type="checkbox"/> CML 2001/human toxicity: 4				
<input type="checkbox"/> CML 2001/ionising radiation: 1				
<input type="checkbox"/> CML 2001/land use: 1				
<input type="checkbox"/> CML 2001/malodours air: 1				
<input type="checkbox"/> CML 2001/marine aquatic ecotoxicity: 4				

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New online access to documents



[\[Startpage\]](#) | [\[Database search\]](#) | [\[Show download-basket\]](#) | [\[Files\]](#) | [\[Logout\]](#) | [\[Help\]](#) | [\[Deutsche Version\]](#)

User: **frischknecht** | Status: **ecoinvent administrator** | Data: **v2.01 (2007)** | Datasets in download-basket: **0**

Upload this file:

Here you find the ecoinvent reports of all v2.01 datasets, and if necessary the xml-files and pdf documentations of corrected ecoinvent v2.01 datasets.

Name	Size	Last changes	Delete
01_OverviewAndMethodology.pdf	603 KB	18.12.2007, 08:21	DEL
03_LCIA-Implementation.pdf	4 MB	18.12.2007, 23:44	DEL
04_DatabaseSystem.pdf	1 MB	18.12.2007, 23:46	DEL
05_EnergySystemsSummary.pdf	1 MB	18.12.2007, 23:47	DEL
06_I-III_ZusammenfassungZielMethodik.pdf	244 KB	18.12.2007, 23:47	DEL
06_IV_Erdoel.pdf	11 MB	20.12.2007, 07:34	DEL
06_IX_Holzenergie.pdf	1 MB	18.12.2007, 23:52	DEL
06_VIII_Wasserkraft.pdf	837 KB	18.12.2007, 23:55	DEL
06_VII_Kernenergie.pdf	3 MB	18.12.2007, 23:55	DEL
06_VI_Kohle.pdf	2 MB	18.12.2007, 23:54	DEL
06_V_Erdgas.pdf	1 MB	18.12.2007, 23:53	DEL

methodological approaches kept

- transparent unit process modelling
- no system expansion
- attributional modelling
unit process level facilitates
 - consequential or decisional modelling, and/or
 - system expansion
- land use modelling
- categorisation of emissions (e.g. high/low pop density)
- default distances and waste management paths
- LCI data format EcoSpold



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Main new methodological approaches

- CO₂ emissions from land transformation
 - effects of clear cutting primary forest
- Renewable energy resource input
change in concept of inventory:
 - from energy offered by nature
 - to energy harvested
- refinement of heavy metals and nitrate emission models in agriculture



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Renewable energy input Problem setting and thesis

- Cumulative Energy Demand (CED) lacks sound and consistent foundation. Different concepts exist:
 - resource conservation: only non renewable energy
 - climate change oriented: only fossil energy
 - proxy indicator: non renewable plus hydro energy
 - "total energy demand": all energy sources
- CED sometimes even considered as part of LCI!
- How to account for renewable energy sources?

Thesis:

Renewable energy *harvested* is the key information from a total energy demand perspective leading to best achievable consistency.



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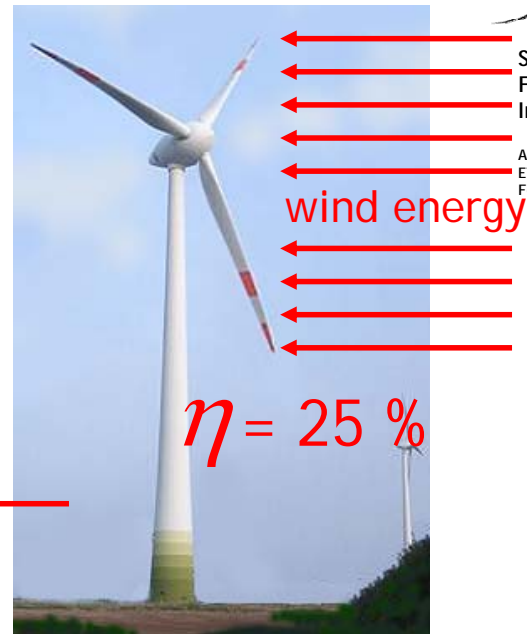
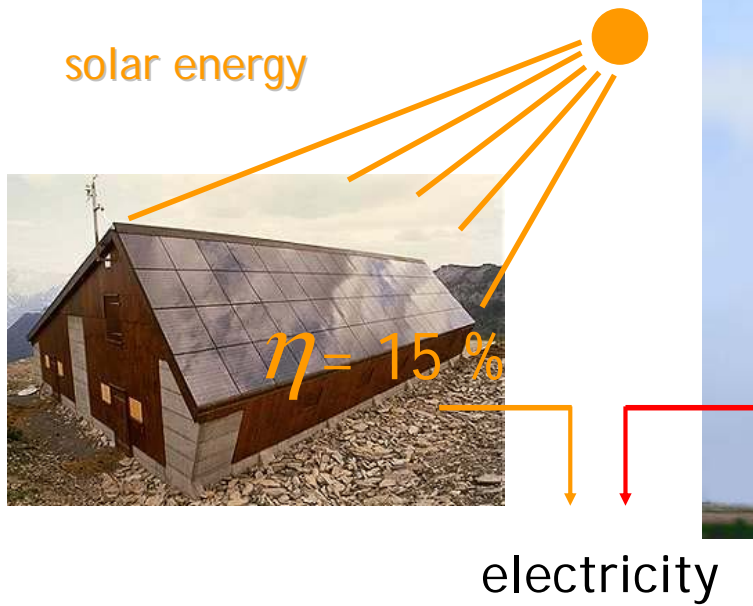
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Harvesting efficiencies



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Harvesting efficiencies



- Conversion efficiency were applied inconsistently:
 - solar energy to electricity via photovoltaics
 - kinetic energy in wind to electricity from wind power
 - oil extracted from the ground
- consistency with photovoltaics would imply:
 - solar energy required to "produce" kinetic energy
 - solar energy to produce fossil fuels
- neither sensible
from a resource protection perspective
(sun energy is unlimited in a human time scale)
- nor practical

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New consistent concept: energy harvested

Examples: non renewable resources



Lignite

Uranium



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IN: energy in lignite extracted

IN: energy in Uranium extracted
and finally burnt-up in LWR

OUT: lignite fuel

OUT: nuclear fuel

Harvesting efficiency: 100 %

Harvesting efficiency: 100 %



Examples: renewable resources



Wood

Wind



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IN: energy in wood felled

IN: rotation energy transmitted to
gearbox

OUT: round, industrial and
residual wood

OUT: electricity

Harvesting efficiency: 100 %

Harvesting efficiency: 93 %



Scientific findings: Importance of capital equipment



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Inclusion or exclusion of capital goods in LCA is disputed:

- **Capital equipment shall be part of any LCA in any case!**
But, this makes my product system explode!
- **Capital equipment shall be excluded per se!**
But then we risk to miss significant parts of the environmental impacts!

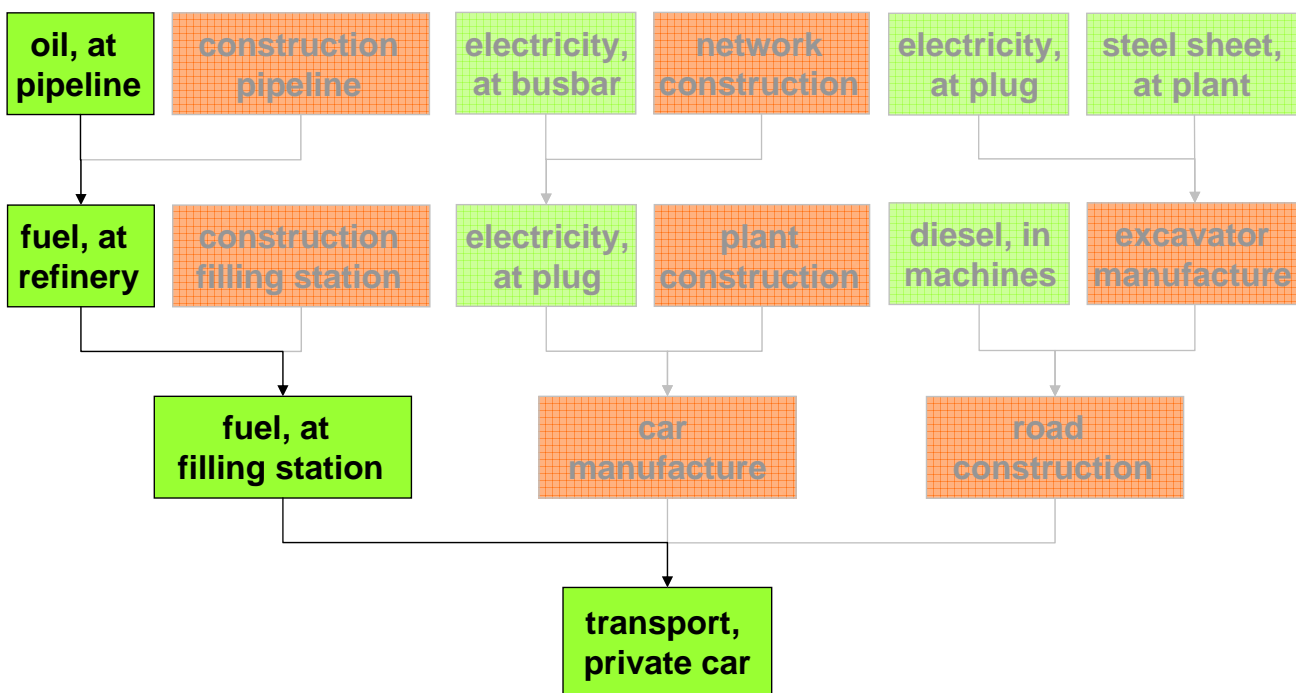
Thesis:

- **Capital equipment must be included in cases where relevant!**
Criteria need to be defined!

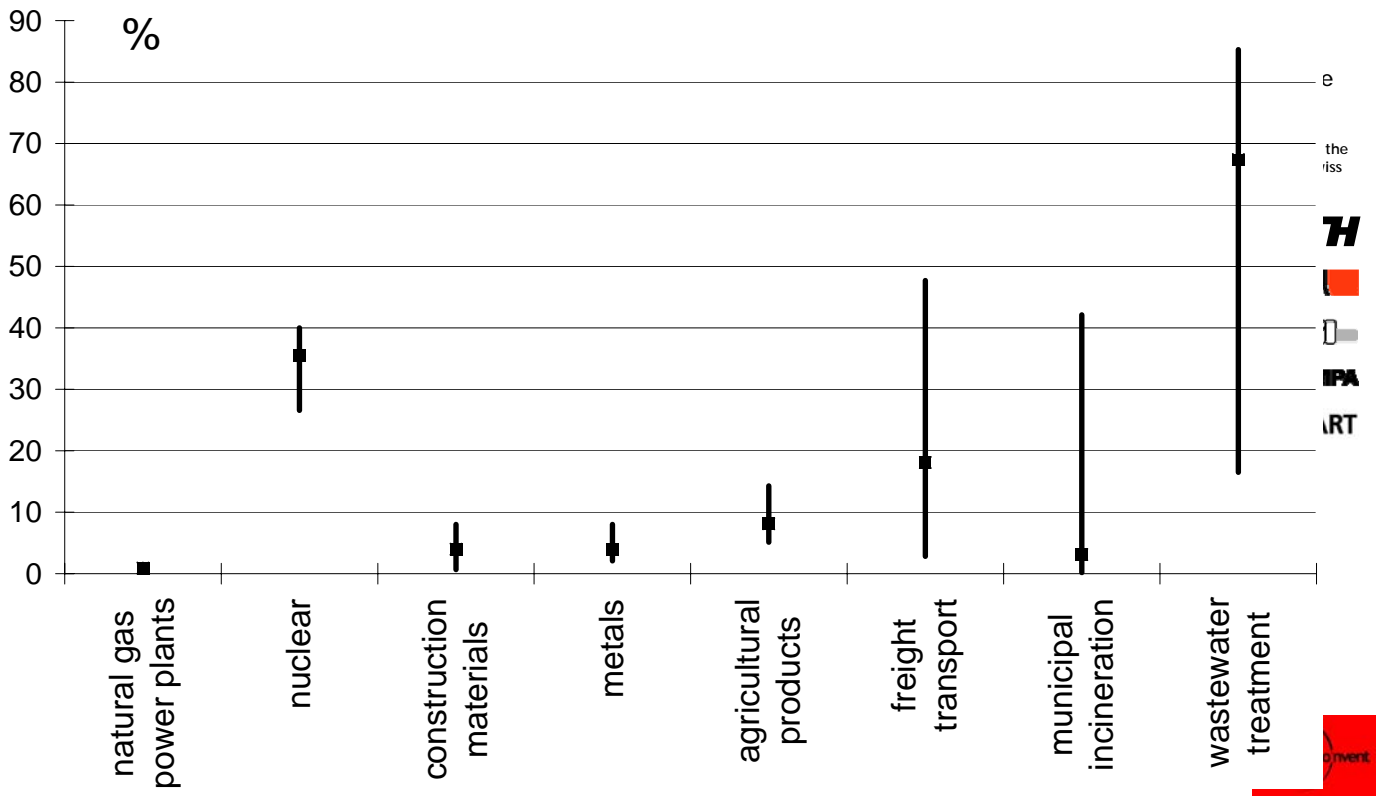
Published in Int J LCA, Vol. 12, Special Issue 1, pp 7-17



Operation versus capital goods manufacture



Share of capital goods on total impacts: Climate change



Synthesis	land use	mineral resources	non renewable CED	climate change	acidification / eutrophication	toxicity and ecotoxicity
fossil energy	major	major	minor	minor	minor	substantial
nuclear energy	major	substantial	minor	substantial	substantial	substantial
biomass energy	minor	major	substantial	substantial	minor	substantial
renewable energy, nec	major	major	major	major	major	major
metals	substantial	minor	minor	minor	minor	minor
mineral construction materials	substantial	major	minor	minor	minor	substantial
wood products	minor	major	substantial	minor	minor	substantial
agricultural products	minor	major	substantial	minor	minor	substantial
transport services	major	major	substantial	substantial	substantial	substantial
waste incineration	substantial	major	substantial	minor	minor	minor
land filling	substantial	major	substantial	substantial	substantial	minor
waste water treatment	major	major	major	major	substantial	substantial

Personal notes



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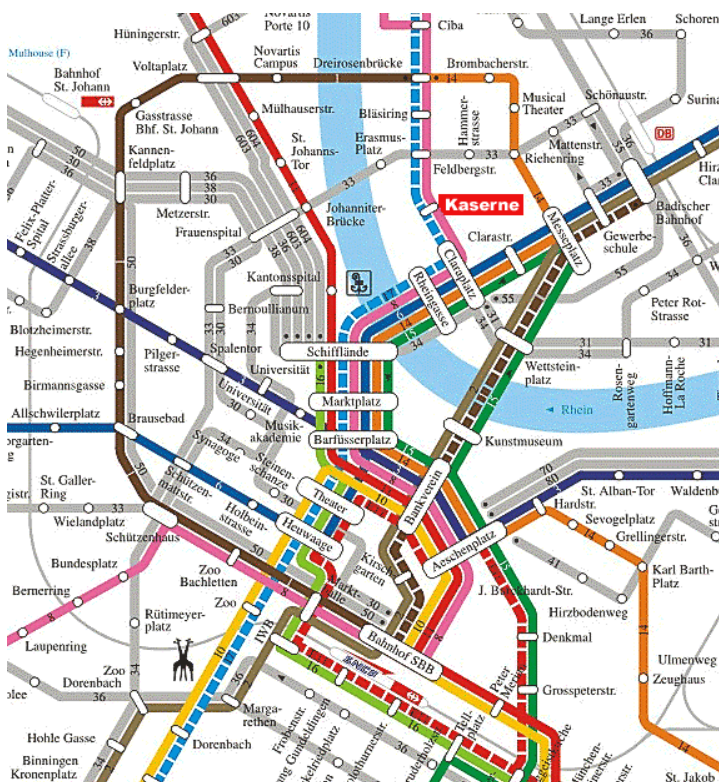


Managing an LCA database is ...

... like driving a tramway



You have to decide on the appropriate course



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... and on an appropriate design

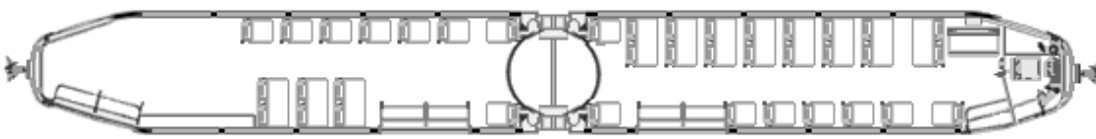


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© Heiner Ziegler



© Heiner Ziegler



you cannot always avoid conflicts...

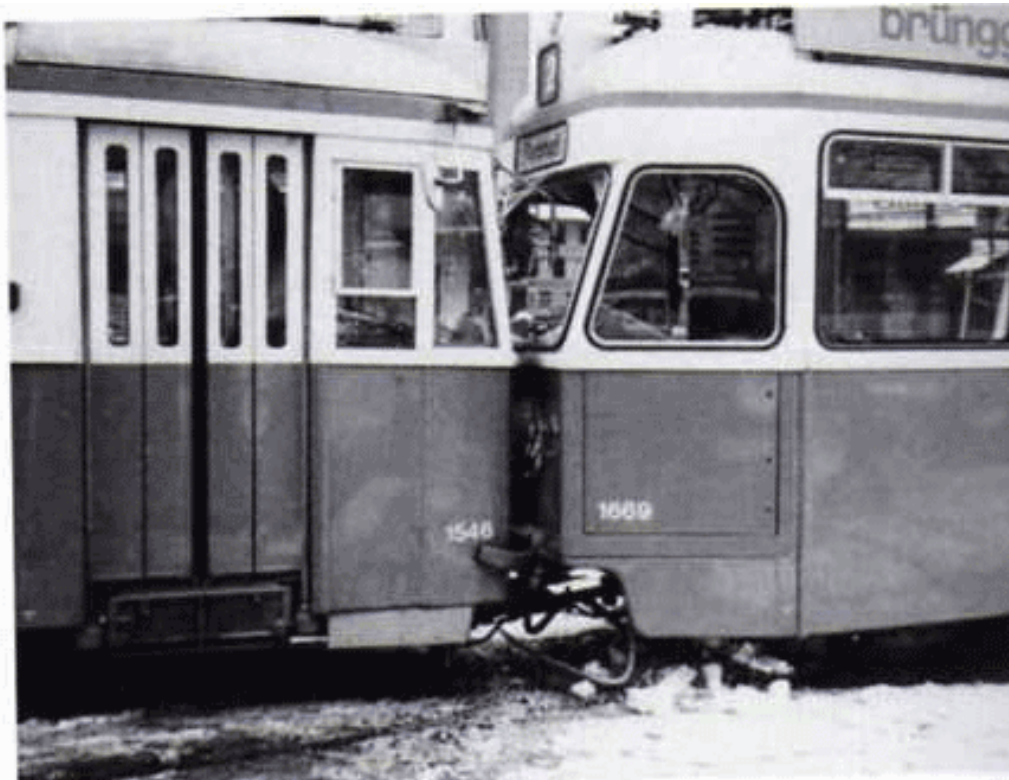


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... even within your organisation



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you face competition with private
transportation ...



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... and with other public transport organisations



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you have to counter nasty conditions ...



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and you can join forces



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One main difference: getting access ...



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CHALMERS

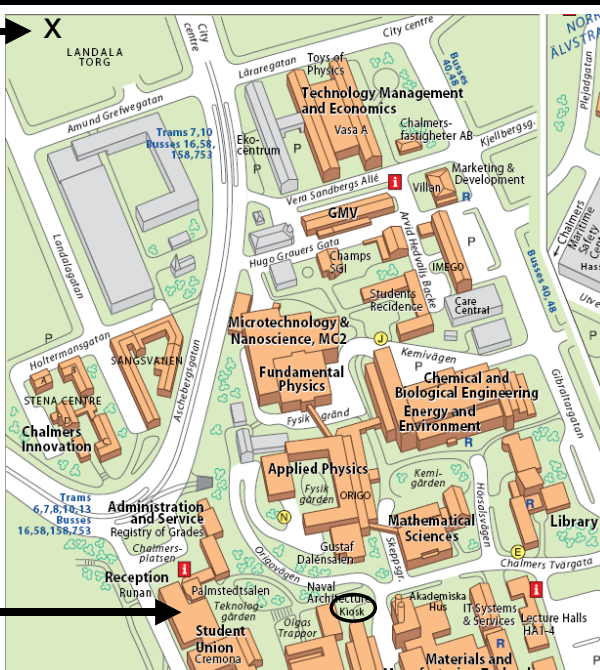
Tram tickets in Göteborg

- With Swedish coins or Swedish mobile phone:
Buy single ticket on tram (SEK 20)
- With Swedish notes:
Buy 100-card (six rides+) at Chalmers kiosk
- With credit card or Euro notes:
Buy 100-card at kiosk inside coop konsum
- With ruthless guts:
Go without ticket

To use 100-card:

- Put it in green machine on bus or tram
- Press "2"

coop konsum



we are
here



... much easier with ecoinvent data



Country*: Country*:

One adress for mailing and billing (members only).

Telephone: Telefax:

E-Mail*: Please add me to the mailing list of the ecoinvent newsletter.

Register as Guest
 New user for V2.0

If you wish to order the ecoinvent data V1.3 only, please contact [Annette Köhler](#).

Please send me the ecoinvent CD-ROM (members only).

I agree with the [terms of use](#).

Username*:

Password*:

Confirm password*:

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from the early beginnings ...



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... to the most powerful equipment ...

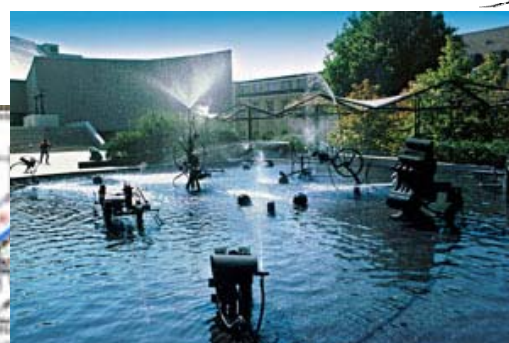


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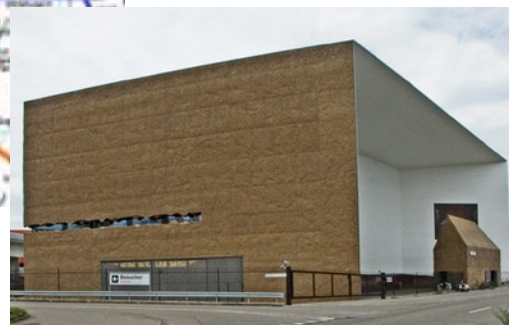


... the mission is still the same:
help people to reach their goal ...



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with easy access, comfort, and ...



transparency !



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My apologies to all of you, who

- did not always feel comfortable on board
- did not always arrive where expected
- did not always arrive in time
- were not always happy with the course chosen



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My deep thanks to all of you, who



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- made and make use of the services offered
- provided professional equipment and support
- contributed your brain power and passion
- cared for marketing and "ticket" sales
- organised and provided funding
- performed successful national and international political lobbying
- contributed good spirit and fun



One small step for a professor ...



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- In 1990, a mechanical engineering's professor dared to employ a civil engineer to work on environmental Life Cycle Assessment
- It turned out to be the flutter of a butterfly wing creating a marvellous personal opportunity and a happy life
- Thank you so much, Peter Suter!





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Thank you very much for your attention!

Rolf Frischknecht

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