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Indoor air pollution caused by wood-burning in Brazilian and Danish dwellings

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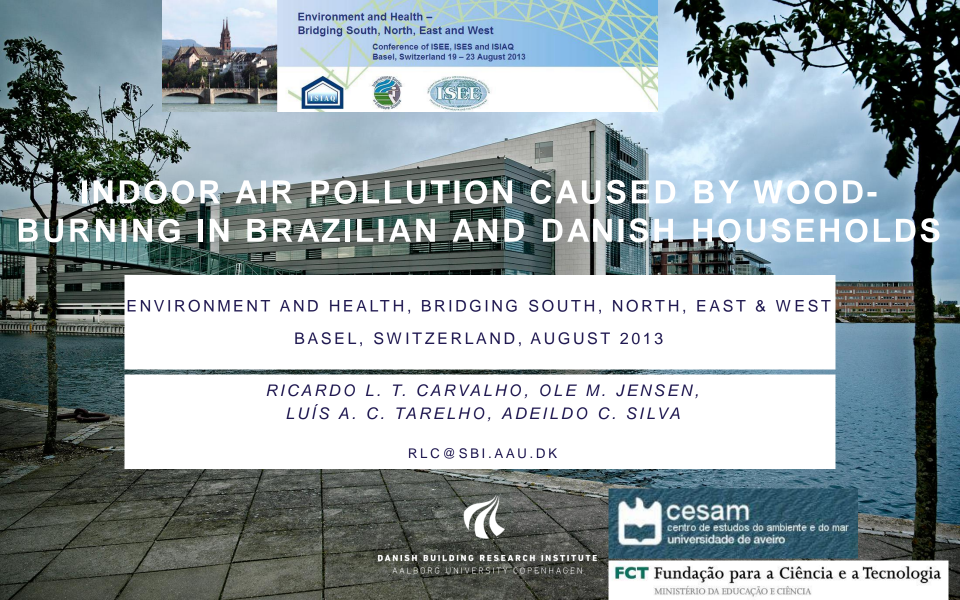
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Domestic wood combustion worldwide

low-cost stoves in low carbon dwellings

Biomass burning can be carbon neutral when performed under optimal lightning and operating conditions

Many different practices by more than 3 billion people worldwide representing one of the major causes of respiratory diseases such as asma and alergies with more than 4 million permature deaths each year, in both developing and developing countries (UNDP, 2011)



Human health
Epidemological studies
Associated to human exposure
to air pollutants

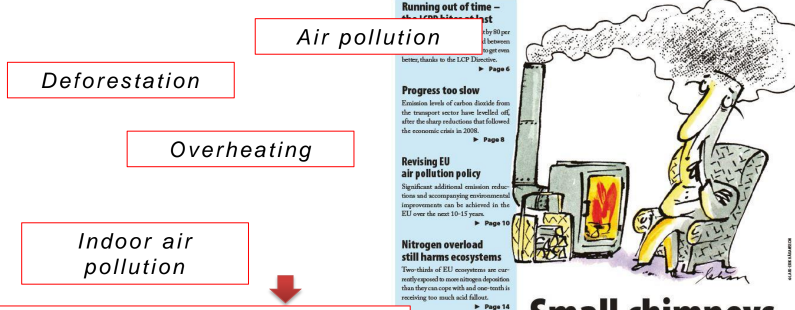


Sustainability of the globe

- Desforestation
- Energy consumption
- Air pollution



Inefficient residential biomass combustion



Respiratory diseases such pneumonia by inhalation of fine particles and carbon monoxide as well as high indoor temperatures

ope for reducing nmonia emissions

applying already known techniques lagricultural practices, the EU could ace agricultural emissions of ammonia more than 30 per cent.

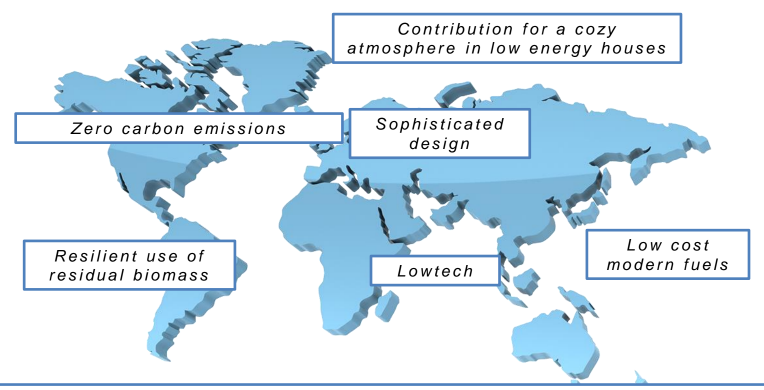
ilwind for wind

Wind power is coming of age. It supplies one-fortieth of the world's electricity and

Small chimneys – big emissions

The Danish Government and the European Commission have separately presented proposals for emission standards for new boilers and stoves. But to achieve noticeable near-term air pollution reductions it is essential to combine such standards with measures for existing installations.

Appropriate domestic biomass use: What is the potential for the mitigation of GHG emissions?



What is the potential/magnitude of the mitigation measures by implementing certain practices including technological innovations and modern fuels in biomass stoves?

Indoor wood smoke in developing regions

- Latin America, África and Asia are among the developing regions where domestic wood combustion is very popular (3 billion people worldwide)
- In Brazil around 27,2% of the residential energy consumption is associated to the use of wood logs for cooking/heating (cold regions) (BEN, 2013)
- Ineficient domestion biomass burning practices causes overheating and indoor contamination by unburned gases associated to the uncompleted wood combustion in rural housing of northeast Brazil



New efficient combustion chambers have been being developed worldwide in order to optimize the complete biomass combustion towards the reduction of black carbon emissions indoors and outdoors

Ricardo L. T. Carvalho 5

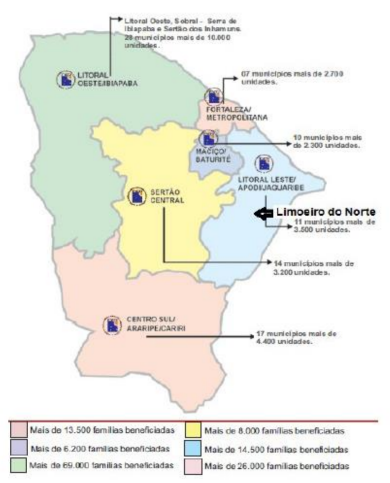
Wood heating as a resilient practice towards a cozy atmosphere?





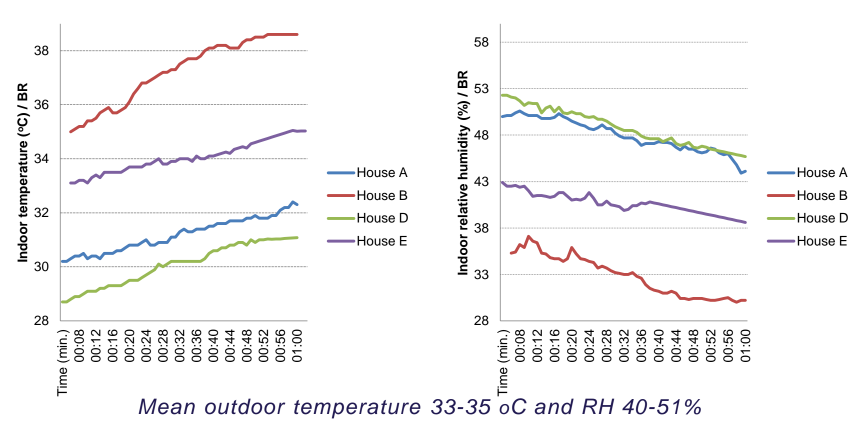
Large-scale wood-burning stove program in CE-Brasil/Latin America





Indoor climate in rural households (Brazil)

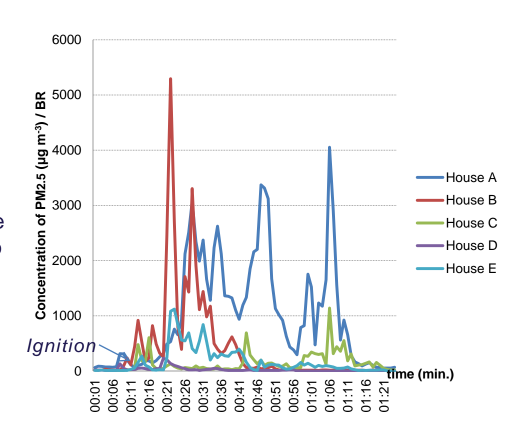
...when using an improved efficient mass stove?



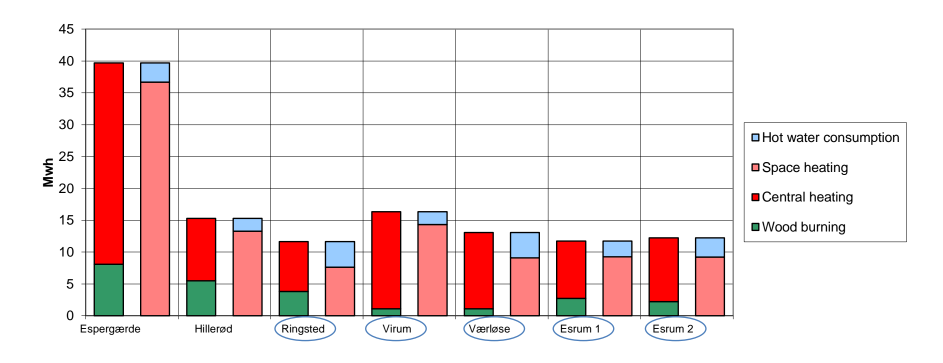
Fine particles in rural households (Brazil)

kitchens of developing regions in northeast Brazil

- House B with a lower ventilation rate in a closed kitchen with no wind brise reaveled an higher indoor concentration of fine particles
- The stove chaminey exhaust at the house A presented was not working properly due to lacks of cleaning, inadequate installations and the stove walls were leaking the flue gas due to breaks on the brick walls caused by very high temperatures in the brick walls
- Soft wood promotes indoor smoke and a short-term combustion



Field studies in single-family households in CPH (Denmark)

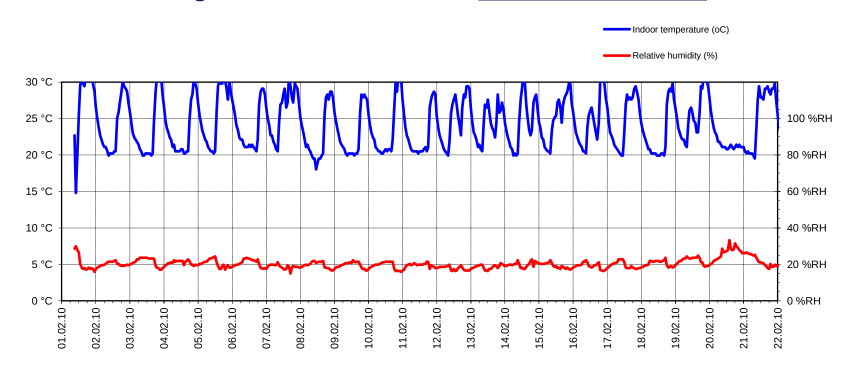




R.L.T. Carvalho, 2013

Indoor climate in a low energy house (Denmark)

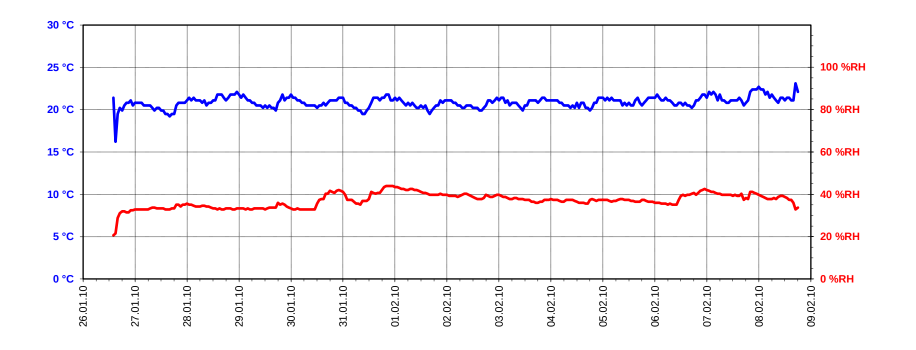
...using a certified wood cast-iron stove ...





Indoor climate in a Danish single family house (class B)

...using a wood <u>mansory stove</u>...





Inhalable particles in low energy households (Denmark)

- House B and C with a lower ventilation rate and higher air-tighness using Swan labelled cast-iron stoves, respectively, reaveled indoor concentrations of PM10 over 150 µg m⁻³ during periods larger than 1 hour (air-exchange rate 33-58 m³h⁻¹)
- Hard wood promotes a long-term combustion for more than 1 hour/cycle
- Even the expert in lightning was not able to mitigate high emission of inhalable particles in class A singlefamily houses

