On the Economics of Renewables

5th Atlantic Workshop on Energy and Environmental Economics

Toxa (Spain), 25 – 26 June 2012

Prof. Dr. Ottmar Edenhofer,
Brigitte Knopf, Michael Pahle, Eva Schmid, Falko Ueckerdt









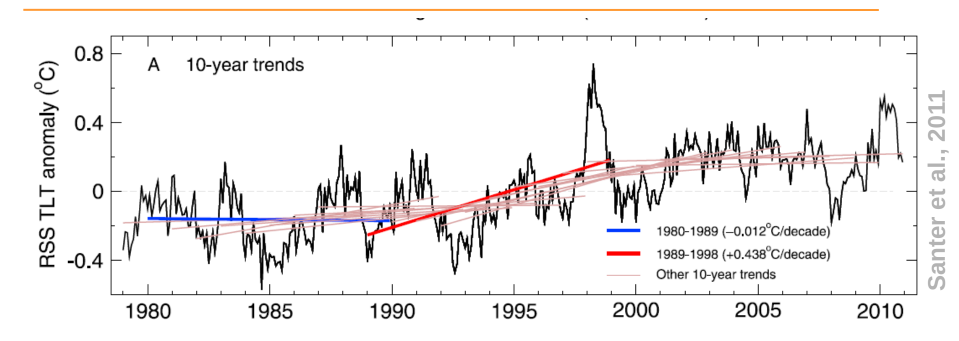
Working Group III (WG III) - Mitigation of Climate Change

Overview

- 1. Has global warming stopped?
- 2. Scope of the challenge
- 3. The role of renewables in mitigation scenarios
- 4. System integration from a technical perspective
- 5. System integration from a cost perspective
- 6. System integration from a market perspective
- 7. How to cure market failures

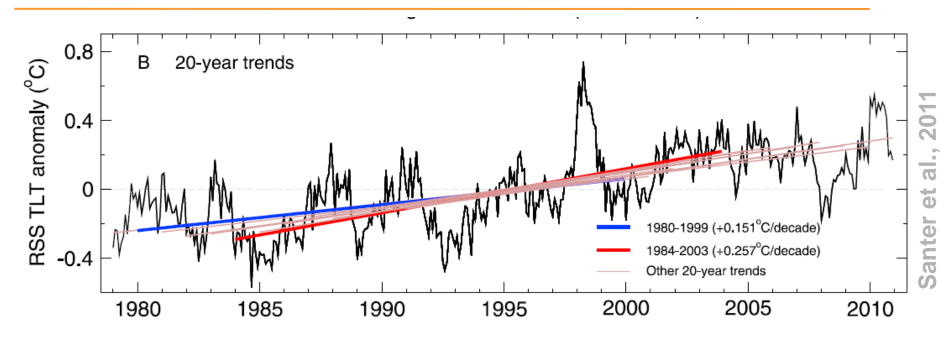
1. HAS GLOBAL WARMING STOPPED?

Has global warming stopped?



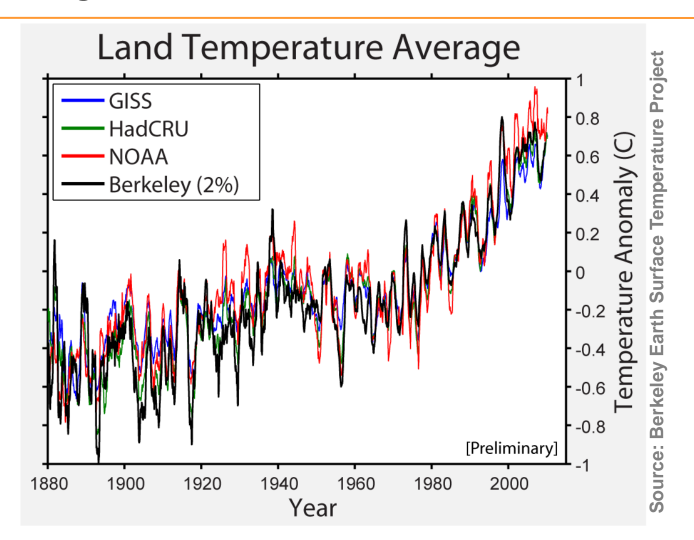
- Looking at last 10 years, global warming seems to have slowed down or even stopped
- Has the IPCC made a major mistake?
- Is global warming real?

The influence of cutting the data!



- Multiple reasons for stable temperatures last decade:
 - "Slow down" last decades within natural variation
 - 1997/98 exceptionally warm due to El Nino
 - Cooling effect of increasing air pollution, particularly sulphur
 - Temperatures likely to increase once clean air policies are commissioned also in newly industrializing countries
- Looking at longer trends makes obvious that global warming has not stopped at all

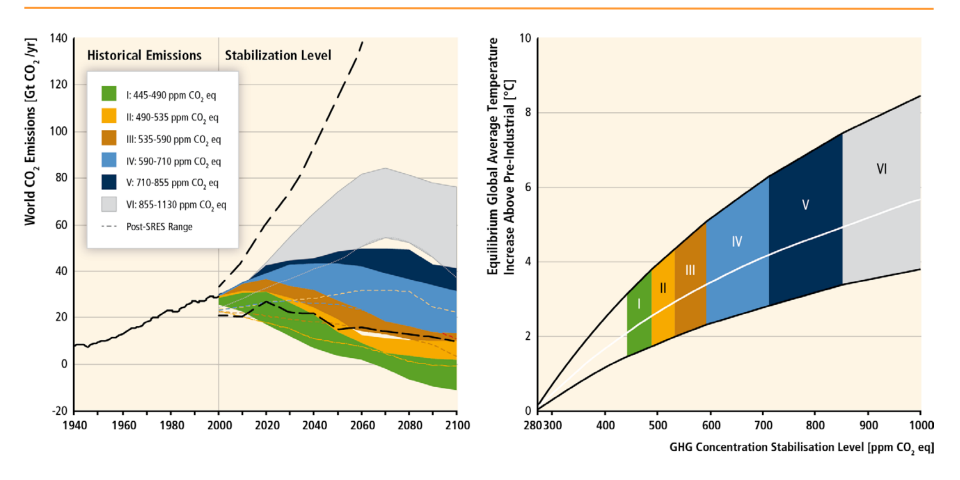
Long term trends show clear evidence



- Temporal slow downs of global warming have occurred already in the past
- Recent independent examination of IPCC results (Berkeley Earth Surface Temperature Project) has confirmed results

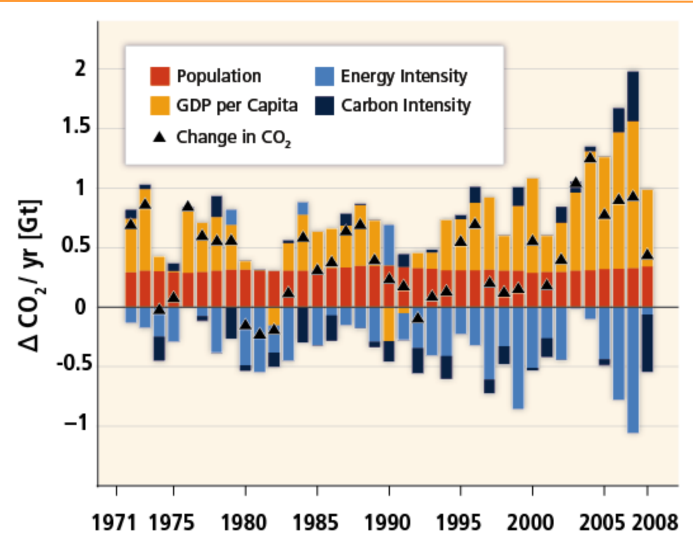
2. THE SCOPE OF THE CHALLENGE

Climate Policy as an Insurance



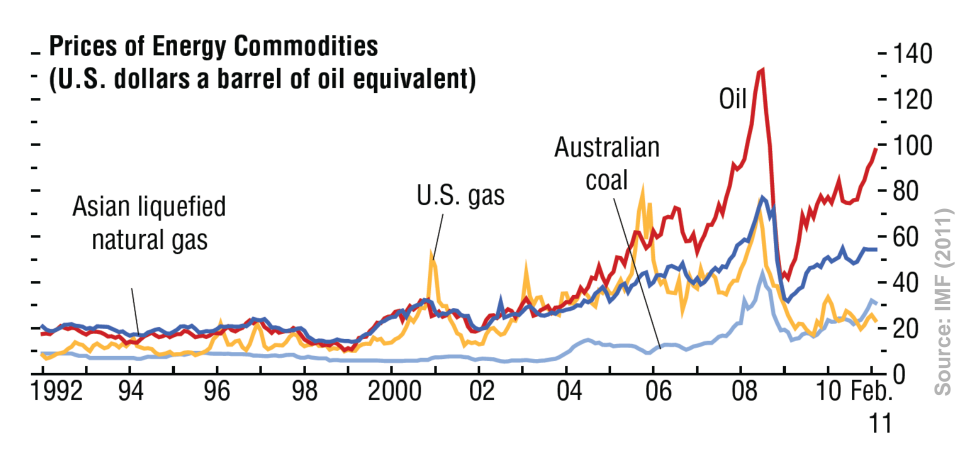
GHG emissions resulting from the provision of energy services contribute significantly to the increase in atmospheric GHG concentrations.

We are not on Track – Renaissance of Coal!

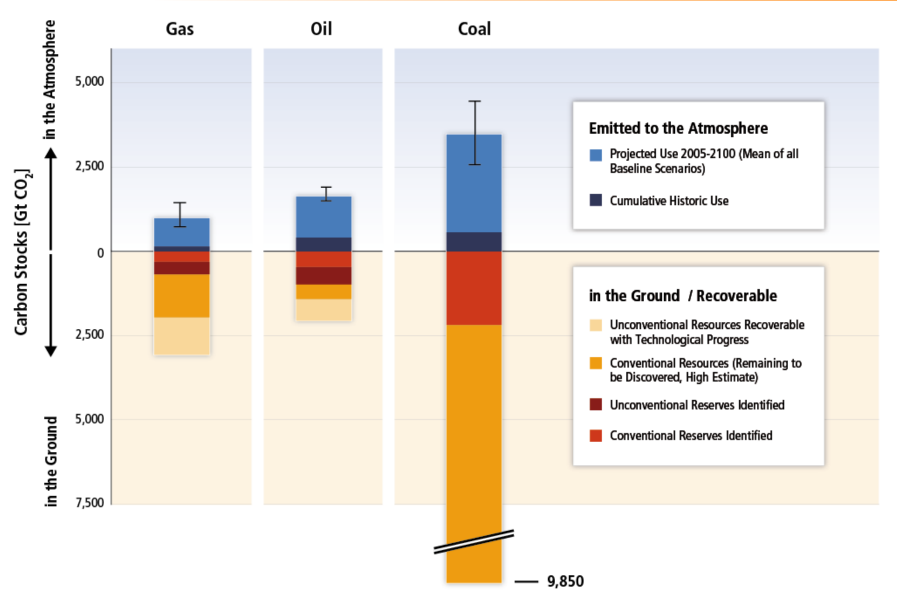


Kaya decomposition of global CO2 emissions.

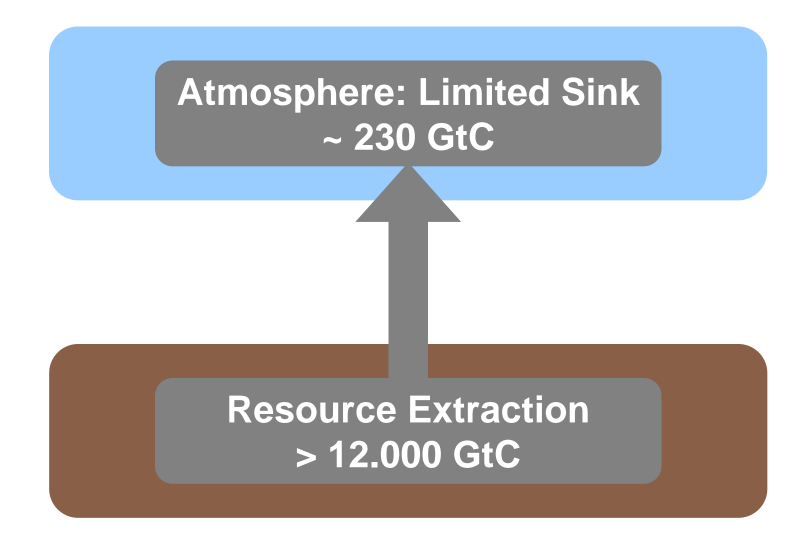
Renaissance of Coal?



The BAU Scenarios could exceed the Level of Greenhouse Gas Concentration of 600ppm (~4° C Temperature Increase)

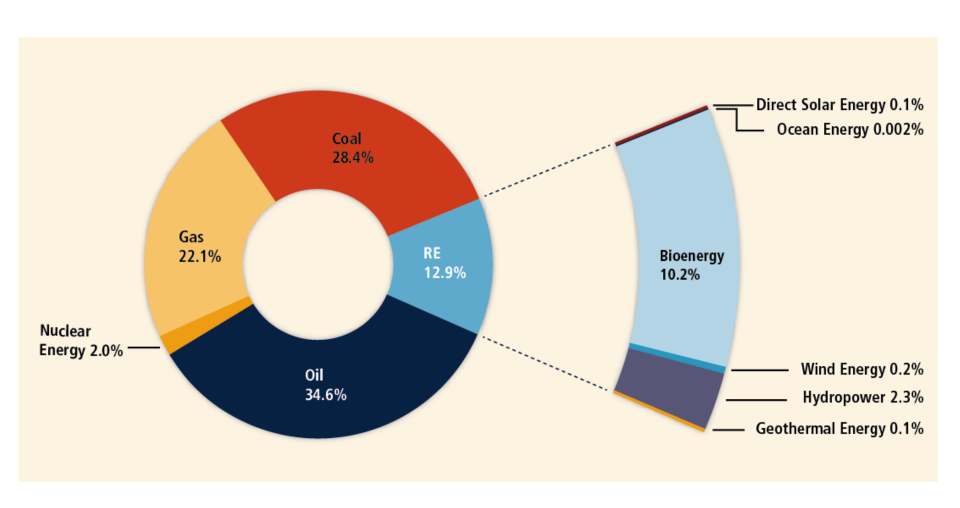


The Atmosphere as a Global Common



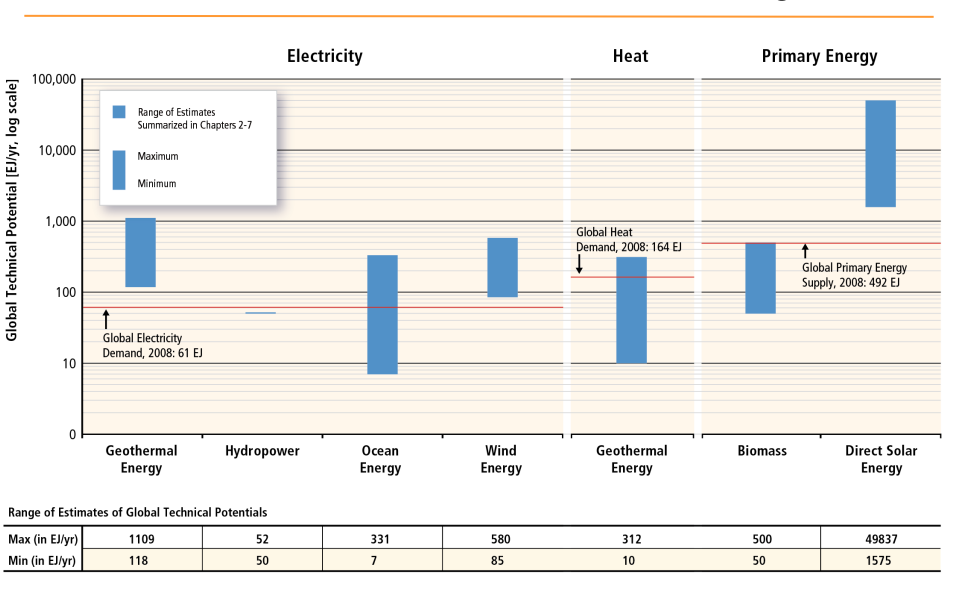
3. THE ROLE OF RENEWABLES FOR MITIGATION

The Current Global Energy System is dominated by Fossil Fuels

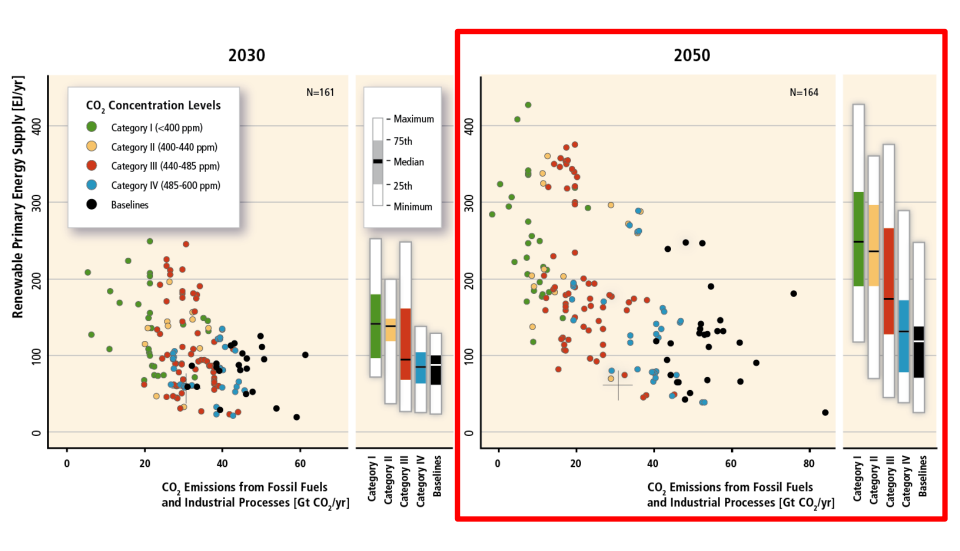


Shares of energy sources in total global primary energy supply in 2008.

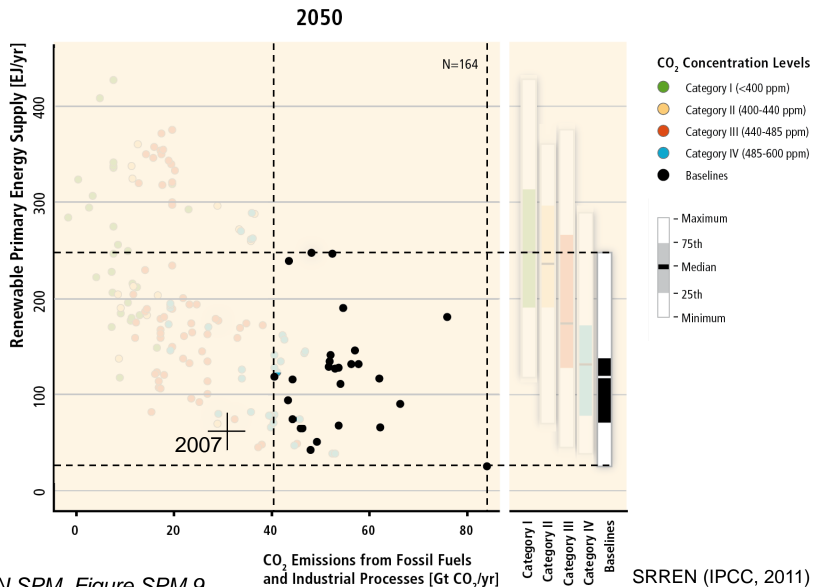
The Technical Potential of Renewable Energies



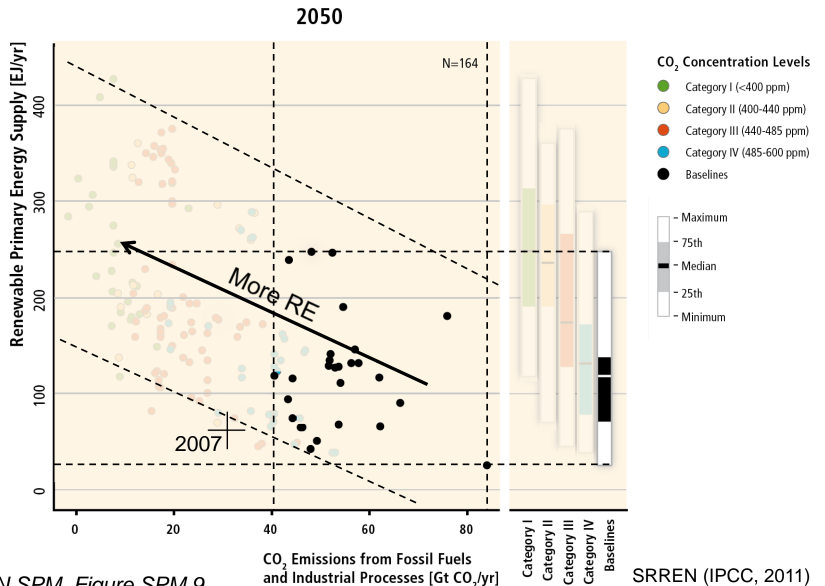
Global RE Primary Energy Supply from 164 Long-Term Scenarios versus Fossil and Industrial CO₂ Emissions



Global RE Primary Energy Supply from 164 Long-Term Scenarios versus Fossil and Industrial CO₂ Emissions

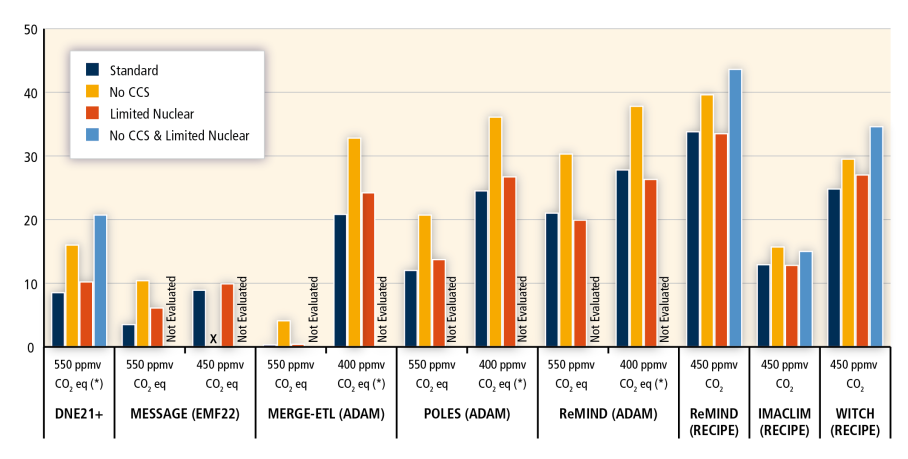


Global RE Primary Energy Supply from 164 Long-Term Scenarios versus Fossil and Industrial CO₂ Emissions



The Importance of RES depends on the Availability of other Options

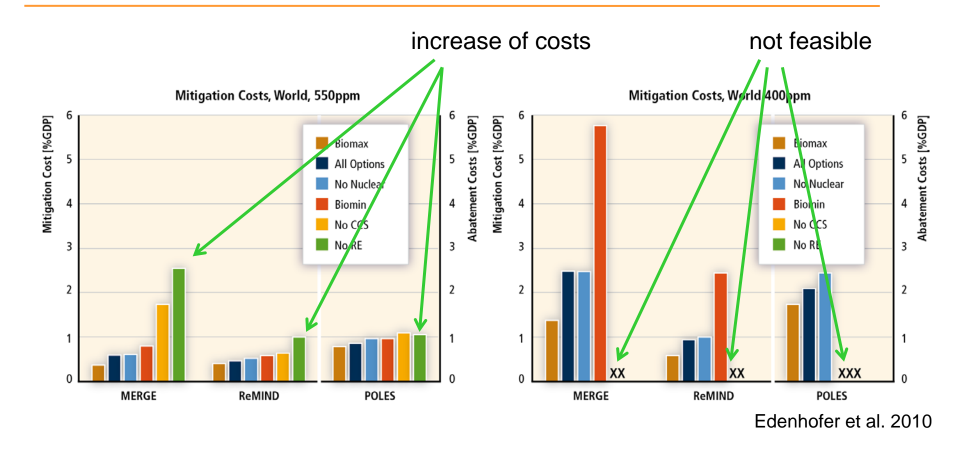




IPCC 2011

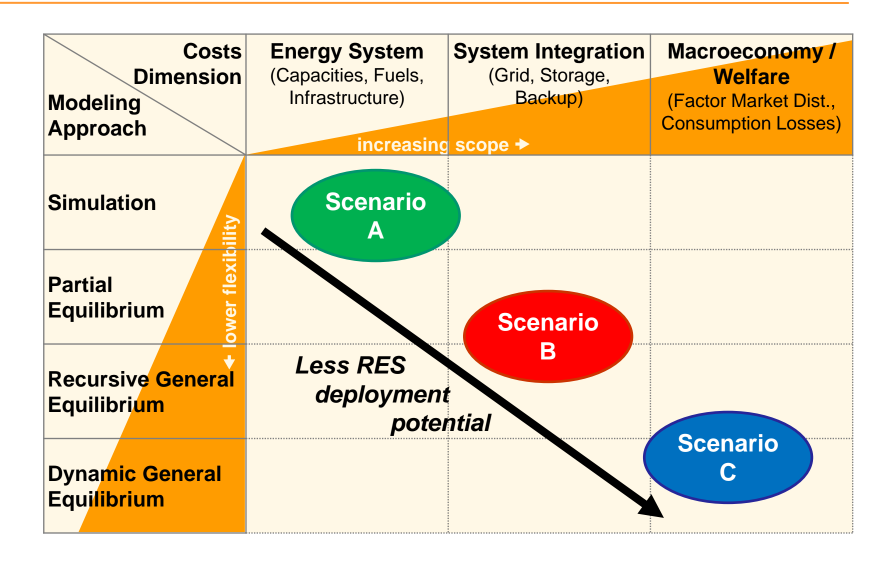
Without the availability of CCS, Renewables become more important

Macroeconomic Effect of Renewables



- without further deployment of Renewables costs increase for medium climate targets..
- ...and ambitious targets are not feasible any more

Scenario Classification Matrix



4. SYSTEM INTEGRATION FORM A TECHNICAL PERSPECTIVE

Numerical Limitations of Integrated Assessment Models

Time resolution:

Time steps of several years

→ Fluctuations of renewables neglected

Geographical resolution:

Aggregate world regions

→ Infrastructure neglected (e.g. grids)

Technological challenge with large shares of fluctuating renewables:

The electricity grid requires an exact match of supply and demand at **any time** and at **any place**.

Integration characteristics for a selection of RE electricity generation technologies

| Technology | | Plant size range | Variability: Characteristic time scales for power system operation | Dispatchability | Geographical diversity potential | Predictability | Capacity factor range | Capacity credit range | Active power, frequency control | Voltage, reactive power control |
|------------------------|--------------------------------|--------------------------|---|-----------------|--|----------------|--------------------------------------|----------------------------------|---------------------------------------|--|
| | | (MW) | Time scale | See legend | See legend | See legend | 96 | % | See legend | See legend |
| Bioenergy | | 0.1-100 | Seasons (depending on biomass availability) | +++ | + | ++ | 50-90 | Similar to thermal and CHP | ++ | ++ |
| Direct solar energy | PV | 0.004– 100 modular | Minutes to years | + | ++ | + | 12–27 | <25-75 | + | + |
| | CSP with thermal storage | 50-250 | Hours to years | ++ | +** | ++ | 35–42 | 90 | ++ | ++ |
| Geothermal energy | | 2-100 | Years | +++ | N/A | ++ | 60–90 | Similar to thermal | ++ | ++ |
| Hydropower | Run of river | 0.1- 1,500 | Hours to years | ++ | + | ++ | 20-95 | 0–90 | ++ | ++ |
| | Reservoir | 1-20,000 | Days to years | +++ | + | ++ | 30–60 | Similar to thermal | ++ | ++ |
| Ocean energy | Tidal range | 0.1-300 | Hours to days | + | + | ++ | 22.5-28.5 | <10 | ++ | ++ |
| | Tidal current | 1-200 | Hours to days | + | + | ++ | 19–60 | 10–20 | + | ++ |
| | Wave | 1-200 | Minutes to years | + | ++ | + | 22-31 | 16 | + | + |
| Wind energy | | 5–300 | Minutes to years | + | ++ | + | 20–40 onshore, 30– 45 offshore | 5–40 | + | ++ |

^{*} Assuming CSP system with 6 hours of thermal storage in US Southwest.

^{**} In areas with Direct Normal Irradiation (DNI) > 2,000 kWh/m2/yr (7,200 MJ/m2/yr)

Capacity credit is an indicator for the reliability of a generation type to be available during peak demand hours.

| Technology | | [] | Capacity credit range | | |
|---------------------|---------------------------|----|----------------------------|--|--|
| | | [] | % | | |
| Bioenergy | | [] | Similar to thermal and CHP | | |
| Direct galar energy | PV | [] | <25-75 | | |
| Direct solar energy | CSP with thermal storage* | [] | 90 | | |
| Geothermal energy | | | Similar to thermal | | |
| Hydropower | Run of river | [] | 0–90 | | |
| Trydropower | Reservoir | [] | Similar to thermal | | |
| | Tidal range | [] | <10 | | |
| Ocean energy | Tidal current | [] | 10–20 | | |
| | Wave | [] | 16 | | |
| Wind energy | | [] | 5–40 | | |

If a type of generation has a low capacity credit, the available output tends to be low during high demand periods.

Integration Options for Renewables

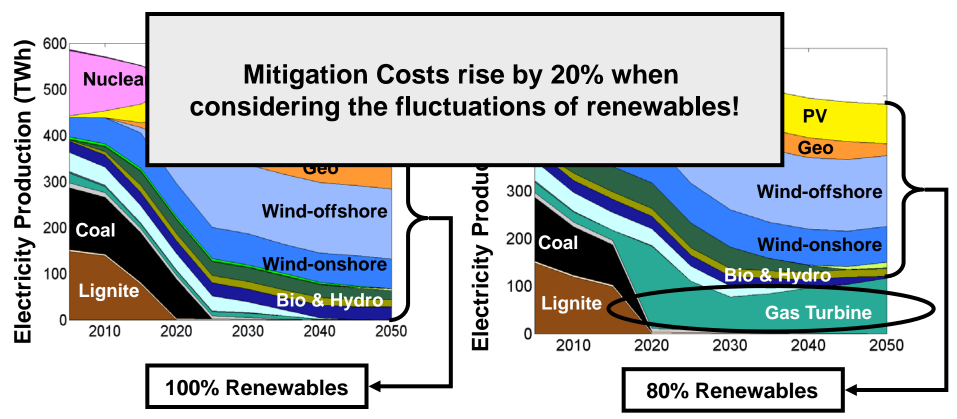
- Improved weather forecast
 - → better planning of renewable electricity feed-in
- Demand side management
 - → adjust demand to renewable electricity feed-in
- Flexible power plants

Important Supply Side Options

- → provide residual load
- Grid extension
 - → large area pooling of uncorrelated fluctuations (>300km): Import / Export between countries
- Energy storage
 - → remove electricity from the grid in times of high renewable generation and feed-in electricity in times of low generation

Impact of Considering Fluctuations in an Energy System Model of Germany

Most models do not take into account fluctuations explicitly: Same scenario with consideration of fluctuations:



Scenario: 80% domestic CO₂ emission reduction in 2050 vs. 1990

Integration Options for Renewables

Improved weather forecast

→ better planning of renewable electricity feed-in

Demand side management

→ adjust demand to renewable electricity feed-in

Flexible power plants

→ provide residual load

Grid extension

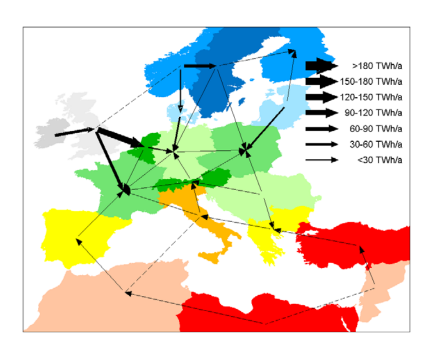
→ large area pooling of uncorrelated fluctuations (>300km): Import / Export between countries

Energy storage

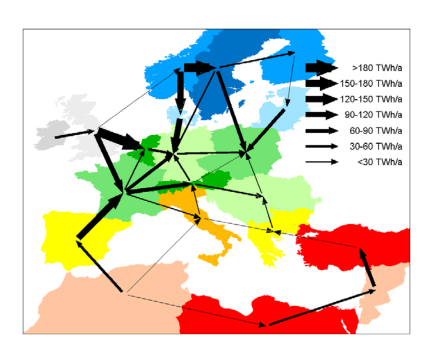
→ remove electricity from the grid in times of high renewable generation and feed-in electricity in times of low generation

Aggregated Transmission in 2050 in an Electricity Sector model of Europe

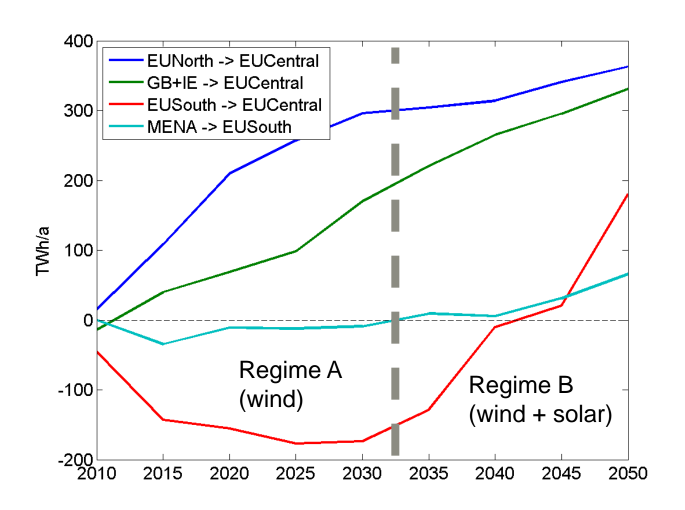
Baseline, no climate policy:



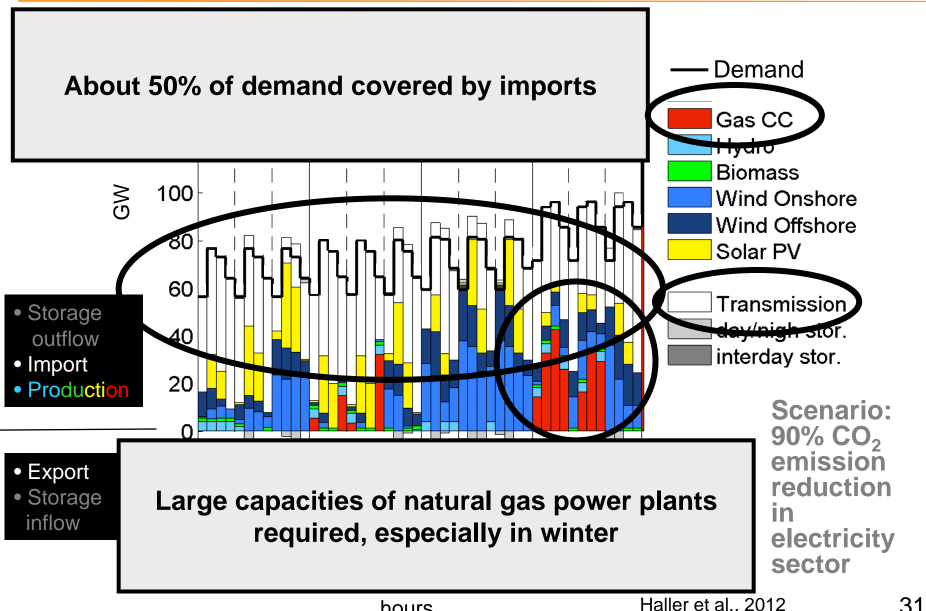
90% CO₂ reduction in electricity sector:



Deployment pathways are not linear



Germany 2050: Electricity production with network expansion (European Interconnectors)



31 hours

Integration Options for Renewables

Improved weather forecast

→ better planning of renewable electricity feed-in

Demand side management

→ adjust demand to renewable electricity feed-in

Flexible power plants

→ provide residual load

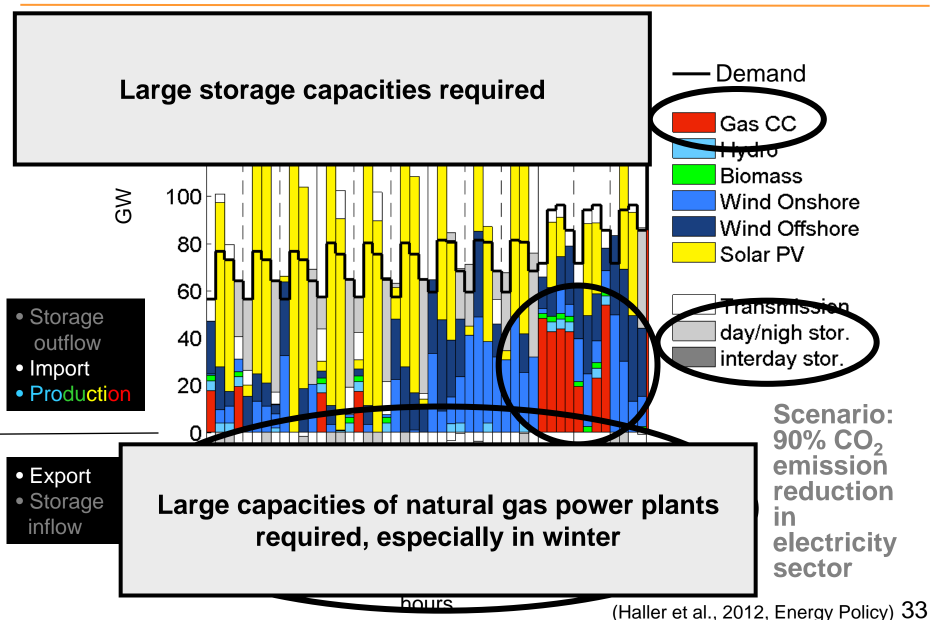
Grid extension

→ large area pooling of uncorrelated fluctuations (>300km): Import / Export between countries

Energy storage

→ remove electricity from the grid in times of high renewable generation and feed-in electricity in times of low generation

Germany 2050: Electricity production without network expansion (Autarkic Germany)



Interim Synthesis

Large back-up capacities of flexible gas power plants are required to provide residual load in extended times of low renewable electricity generation (European winter)...

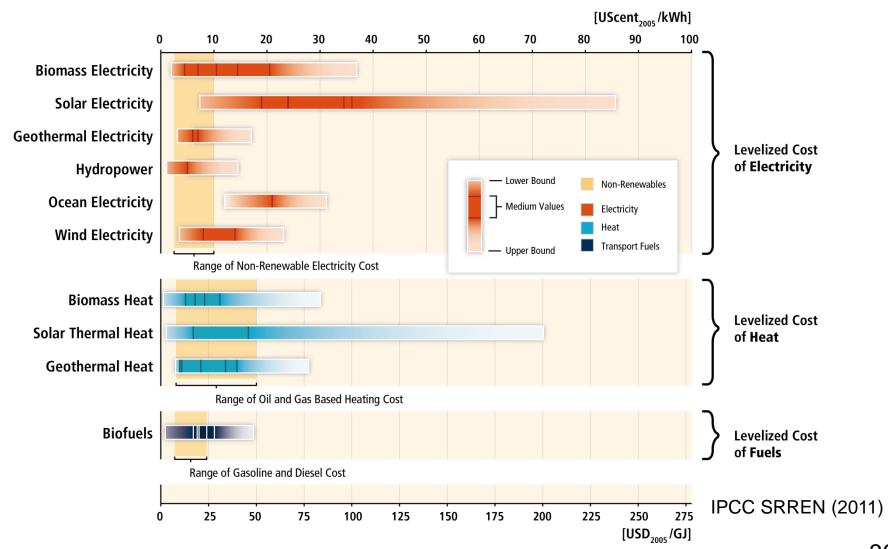
...even with a European integrated electricity grid

...even with large day/night or medium-term storage capacities (e.g. pumped hydro)

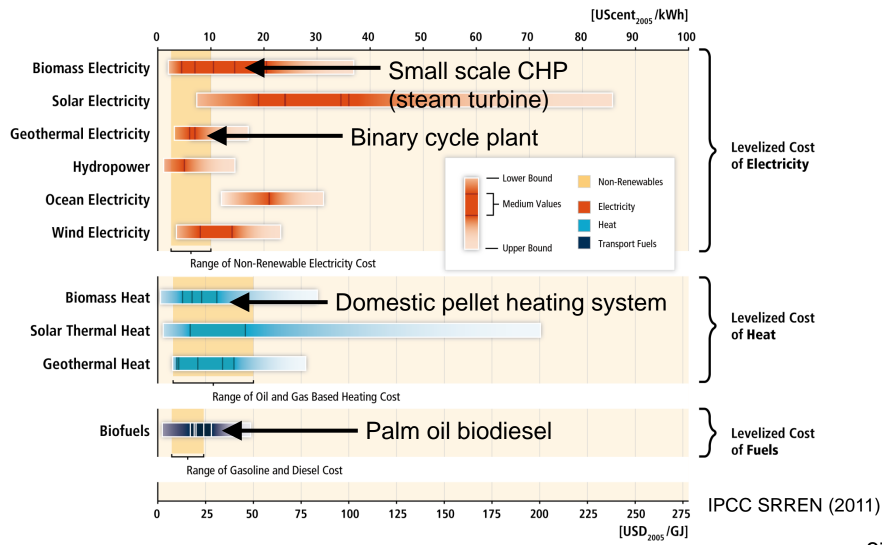
What are the implications for the costs of renewables?

5. SYSTEM INTEGRATION FROM A COST PERSPECTIVE

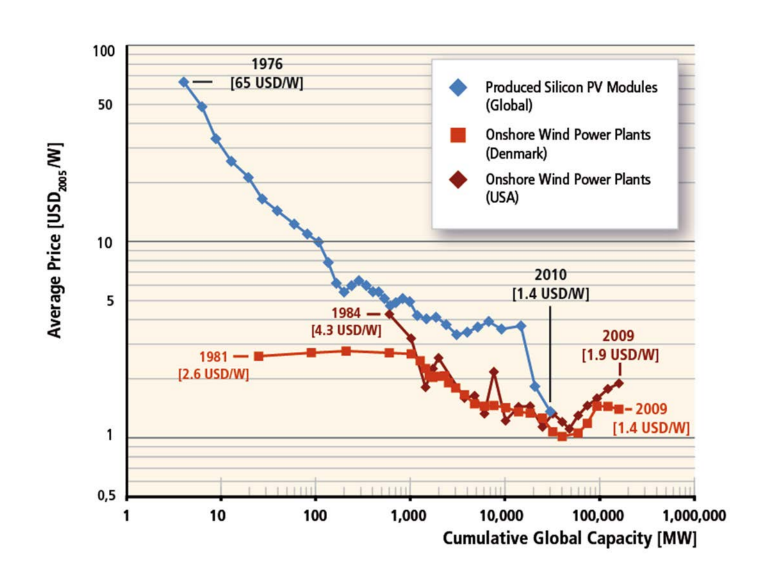
The Costs of Renewables are often still higher than those of Non-Renewables but...



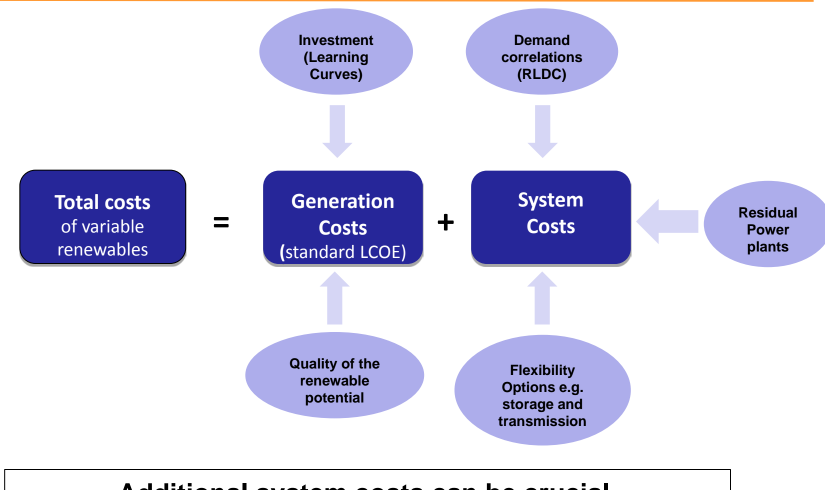
...some RE Technologies are already competitive



Learning-by-Doing



What are the total costs of variable renewables (VRE)?

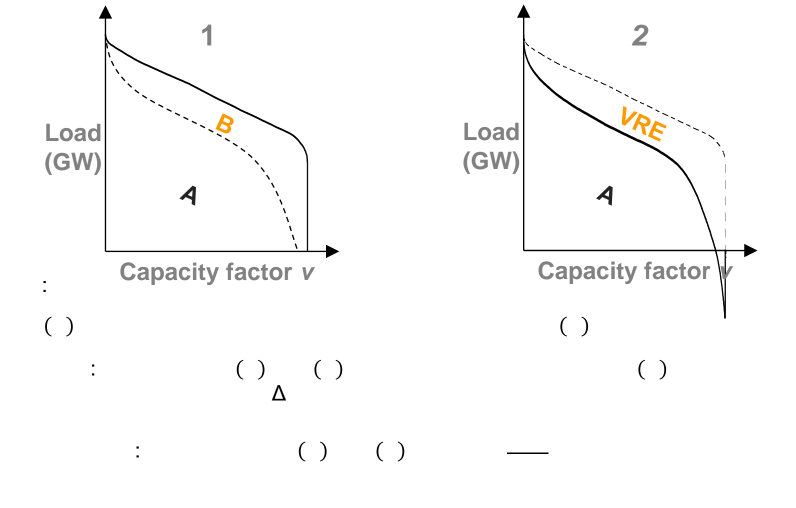


Additional system costs can be crucial. LCOE indicator needs to be extended.

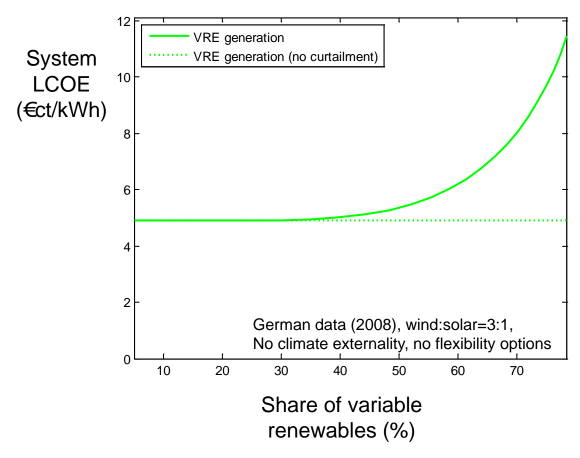


"System LCOE" cover the arguments of Joskow and Hirth from a cost perspective

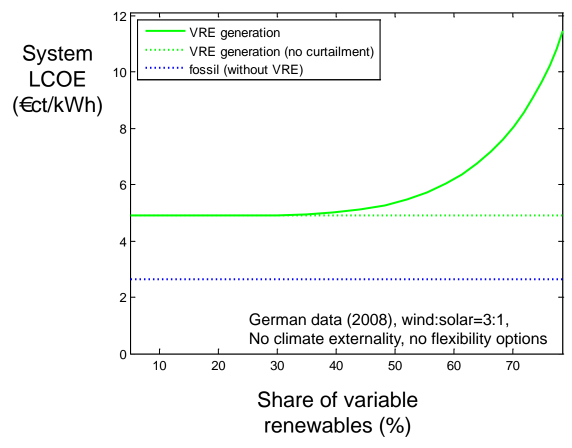
| | Private perspective | System perspective |
|-------------------|---|---|
| Cost | Standard LCOE | System LCOE |
| Value/ Benefit | VRE investor's profits depend on price distribution (Joskow's 2011) | Market value of VRE decreases with increasing shares (Hirth 2012) |



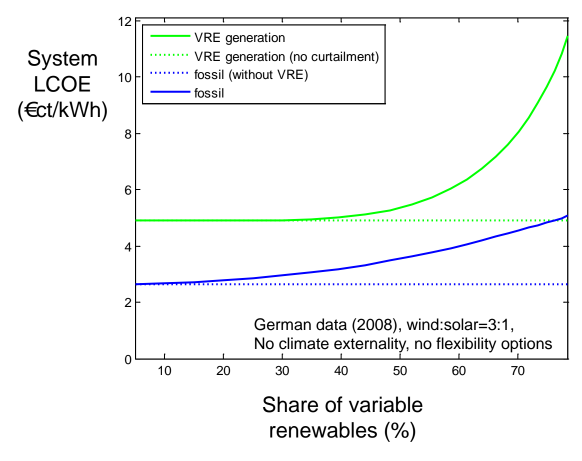
:



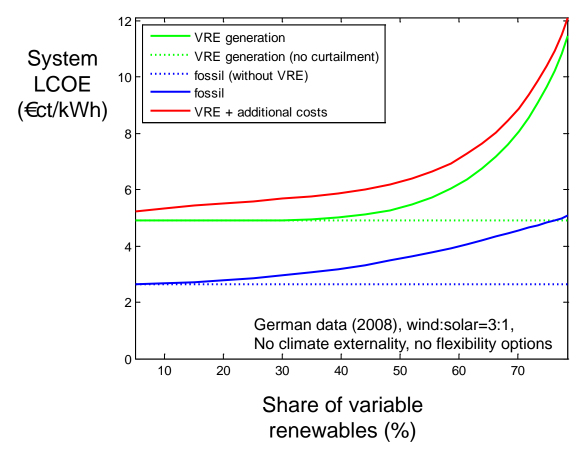
 huge challenge with high shares: VRE LCOE increase due to curtailment



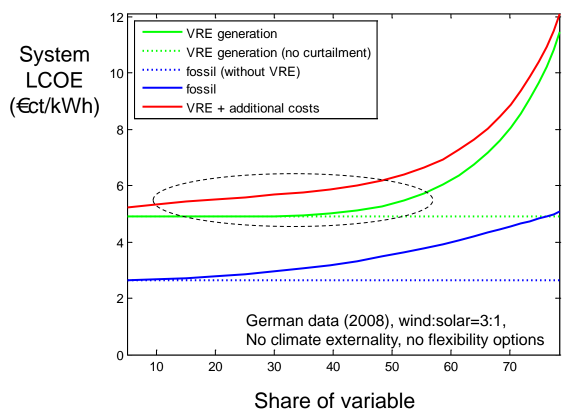
 huge challenge with high shares: VRE LCOE increase due to curtailment



- huge challenge with high shares: VRE LCOE increase due to curtailment
- fossil system LCOE increase with VRE

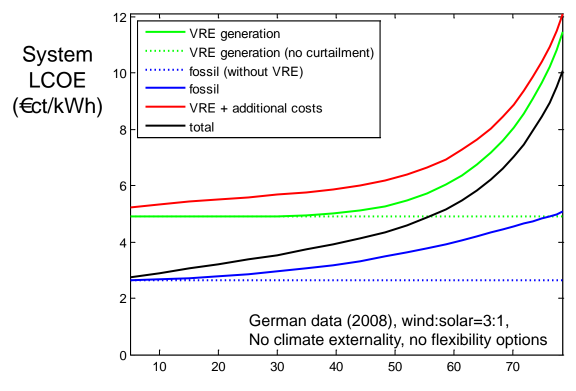


- huge challenge with high shares: VRE LCOE increase due to curtailment
- fossil system LCOE increase with VRE
- these additional system costs are small (~10%) when added to VRE generation LCOE



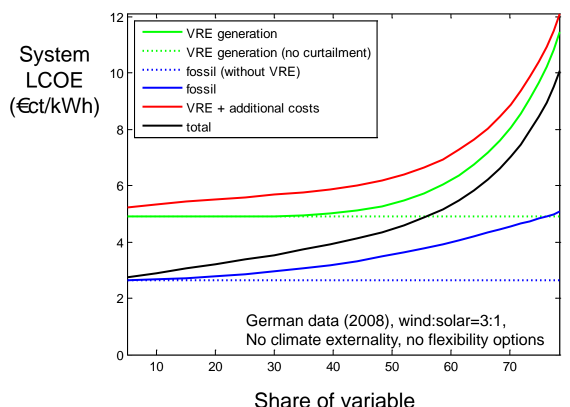
renewables (%)

- huge challenge with high shares: VRE LCOE increase due to curtailment
- fossil system LCOE increase with VRE
- these additional system costs are small (~10%) when added to VRE generation LCOE
- with variability: medium increase of VRE LCOE (for shares <50%, in Germany)



Share of variable renewables (%)

- huge challenge with high shares: VRE LCOE increase due to curtailment
- fossil system LCOE increase with VRE
- these additional system costs are small (~10%) when added to VRE generation LCOE
- with variability: medium increase of VRE LCOE (for shares <50%, in Germany)
- total system LCOE increase with high shares of VRE



- huge challenge with high shares: VRE LCOE increase due to curtailment
- fossil system LCOE increase with VRE
- these additional system costs are small (~10%) when added to VRE generation LCOE
- with variability: medium increase of VRE LCOE (for shares <50%, in Germany)
- total system LCOE increase with high shares of VRE

- system implication fully considered
- social cost perspective → indicator for policy maker

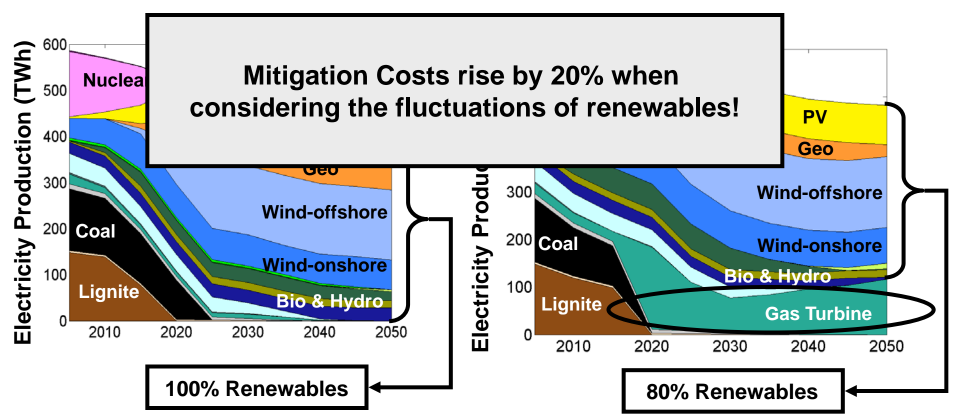
renewables (%)

method not very simple → improve framework

Impact of Considering Fluctuations in an Energy System Model of Germany

Most models do not take into account fluctuations explicitly:

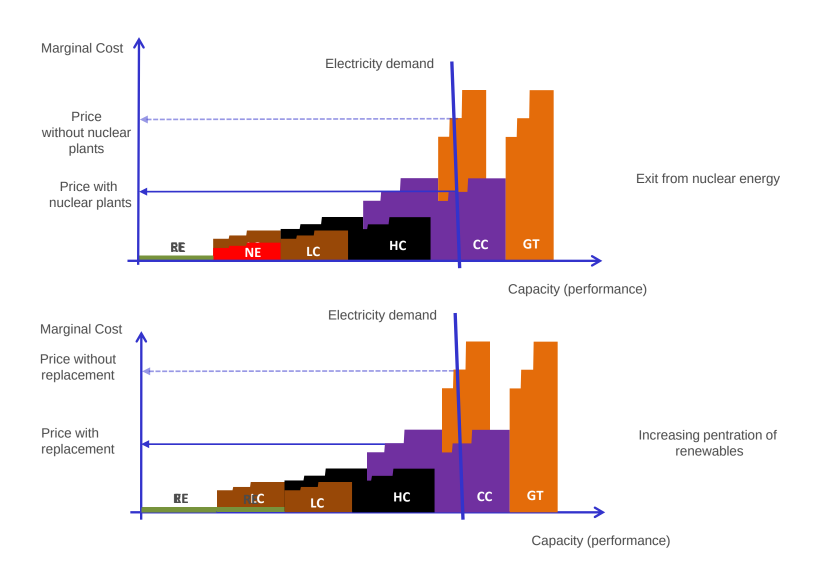
Same scenario with consideration of fluctuations:



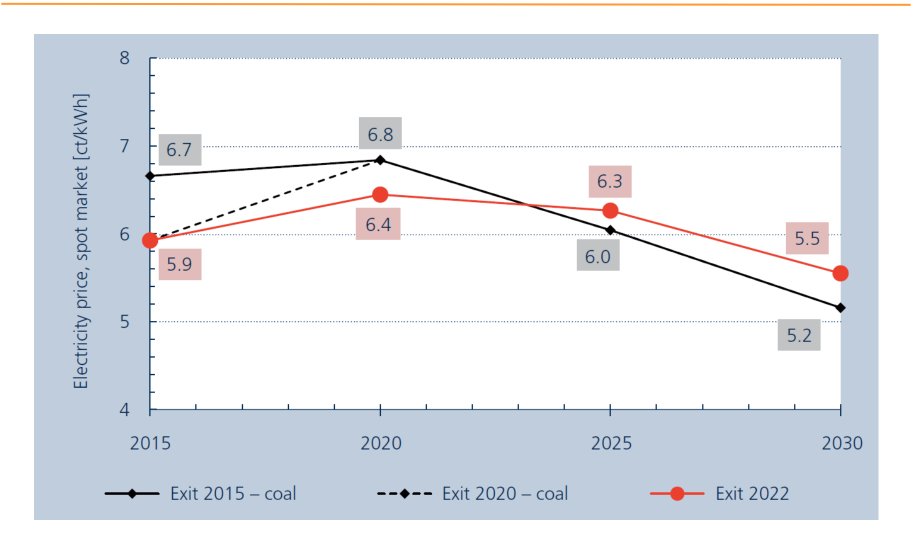
Scenario: 80% domestic CO₂ emission reduction in 2050 vs. 1990

6. SYSTEM INTEGRATION FROM A MARKET PERSPECTIVE

The Current Market System: Merit Order Pricing



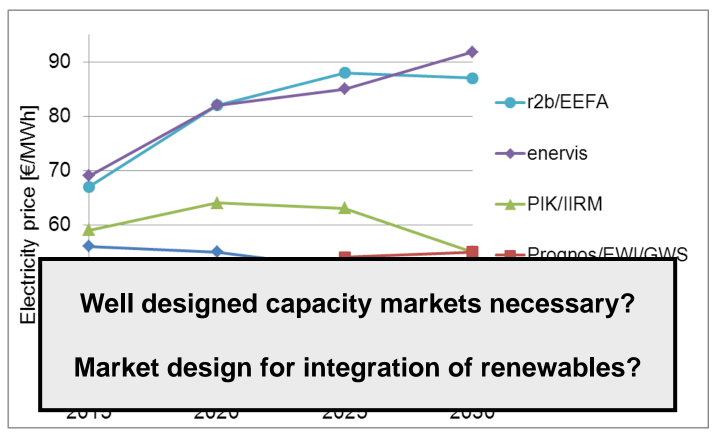
Wholesale Market Prices



Merit-Order effect of increasing shares of renewables:

Decreasing power prices

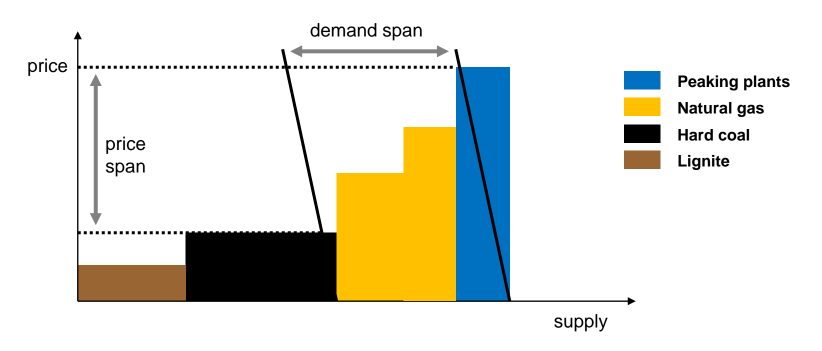
Wholesale Market Prices



Knopf, Pahle, Edenhofer (2012)

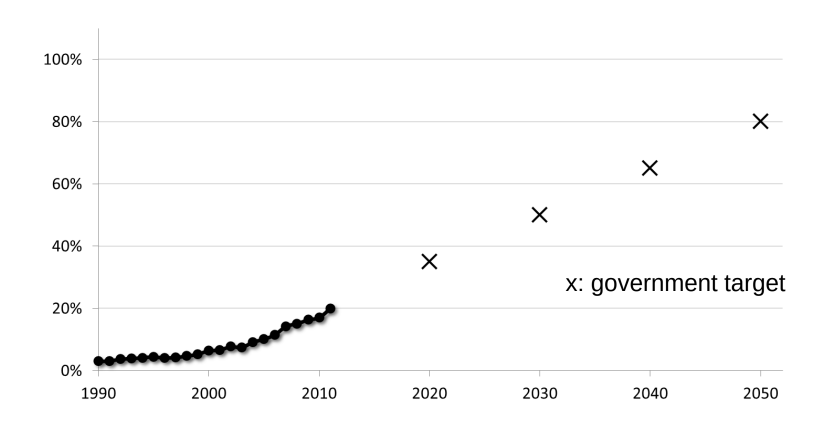
- Uncertainty due to further development of exogenous drivers, e.g. gas price
- Uncertainty due to market design for renewables

System Integration

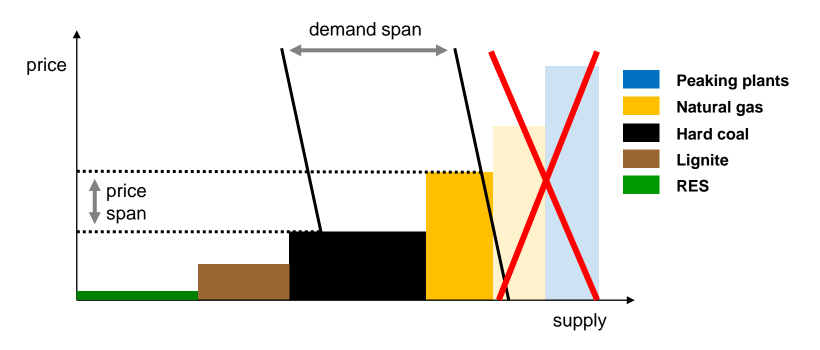


- Demand: Fluctuating, Supply: Conventional only
- Price set by marginal plant, mostly natural gas
- Avg. price close to marginal cost of natural gas plants
- High price span due to supply curve curvature

The Energy Tranformation in Germany: Increasing Share of Renewable Energy in Electricity Generation

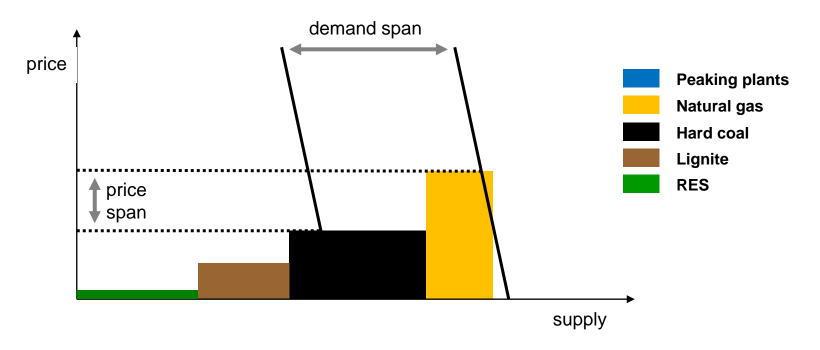


System Integration



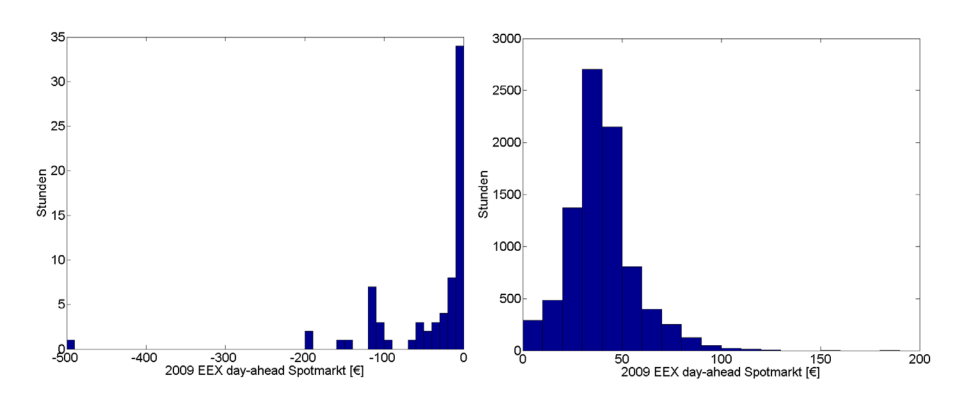
- RES entering the market at zero marginal costs
- → Peaking plants and less efficient natural gas no longer needed: Plants decommissioned
- → Low average price reduces invest. incentive for plants
- → Low price span reduces invest. incentive for storage

System Integration



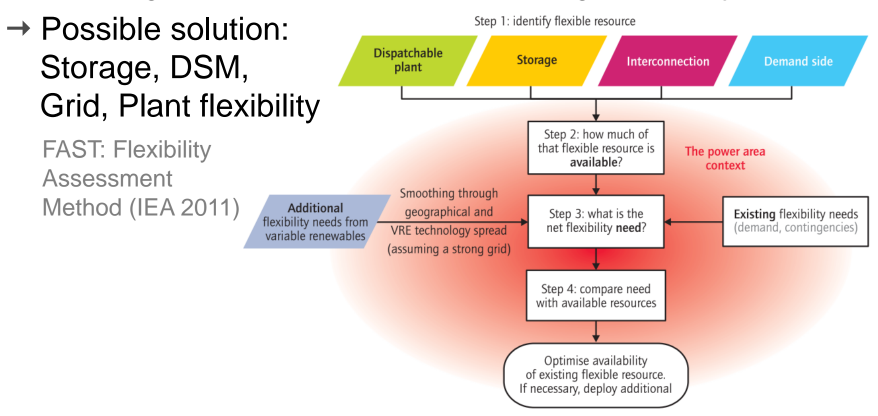
- But: Fluctuations matter if share of RES is high!
- → "Left shift" of convent. supply if RES supply is low
- → Insufficient supply if demand is high at the same time
- → Reliability/security of supply endangered

Negative Spot Prices: Indicator for a Market Failure



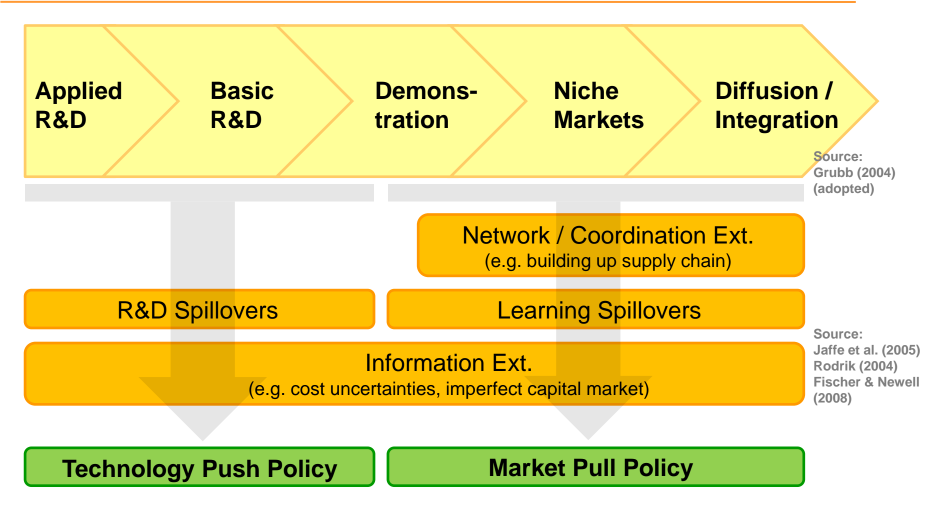
System Integration

- Challenge long-term scale: Delivering adequate capacity
- → Possible solution: Capacity mechanism
- Challenge short-term scale: Delivering flexibility



7. MARKET FAILURES – AND HOW TO CURE THEM

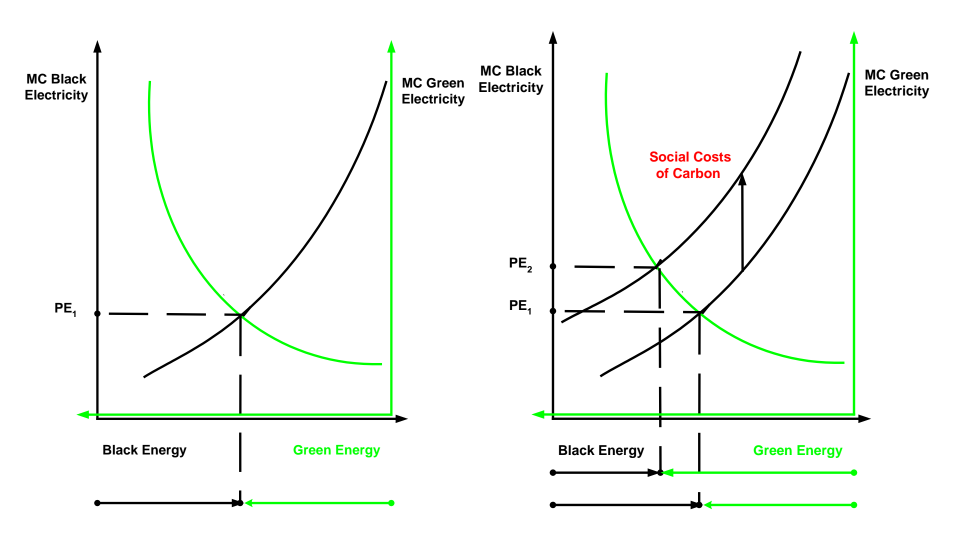
Externalities & Implied Policies along Innovation Chain



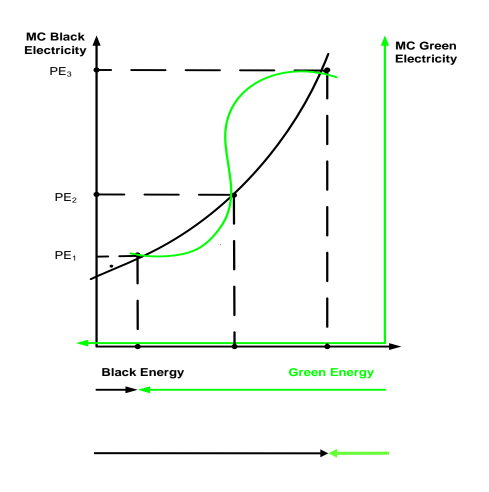
- ► Externalities: Empirical evidence and relevance?
- ► Implications for RES support scheme design (FIT, CfD, TGC, Auction)?



Case 1: Carbon Pricing is necessary and sufficient

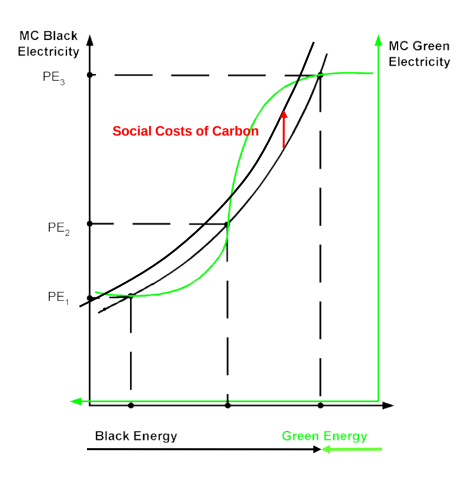


Case 2: Additional Promotion of Renewables is not reasonable



- ► Several stable equilibrium points (PE3 and PE1) are possible if the supply curves show a non-convex behavior (PE₂ is not stable).
- ►Without additional policy support, the system will steer towards the neighboring equilibrium point PE₃.
- ►PE₃ > PE₁: the system is efficient.

Case 3: Additional Promotion of renewables is reasonable

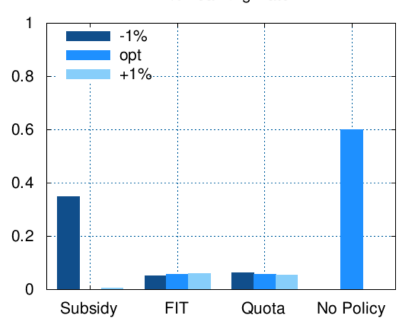


- ►The internalization of the social costs of energy supply (e.g. via a cap and trade system) improves the competitiveness of renewable energies
- ►As long as the cross-over point PE₃ does not vanish, this, however, still results in an inefficient state.

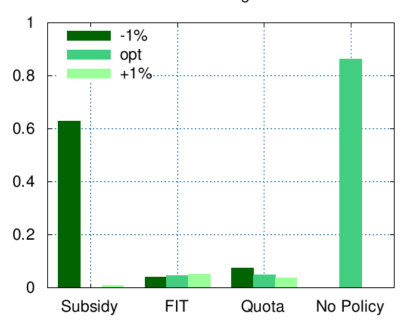
FROM MARKET FAILURES TO POLICY INSTRUMENTS

Robustness of Policy Instruments

Consumption Losses compared to 1st-Best (in %) 17% Learning Rate

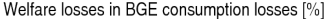


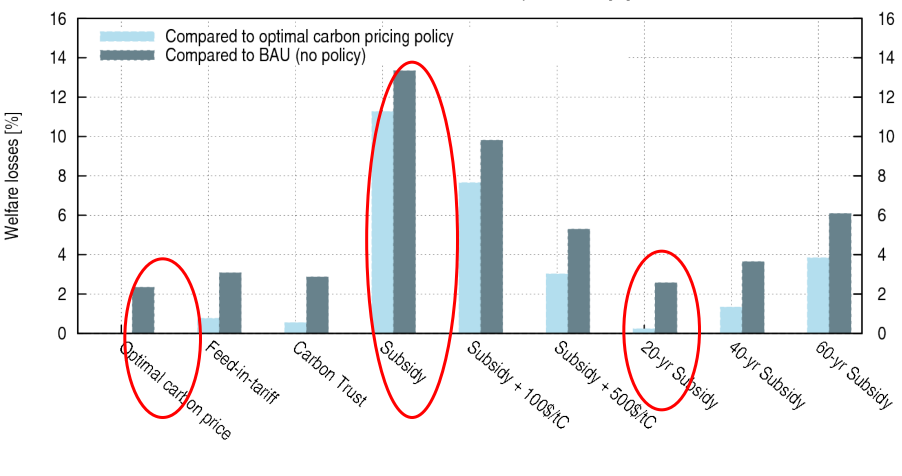
Consumption Losses compared to 1st-Best (in %) 25% Learning Rate

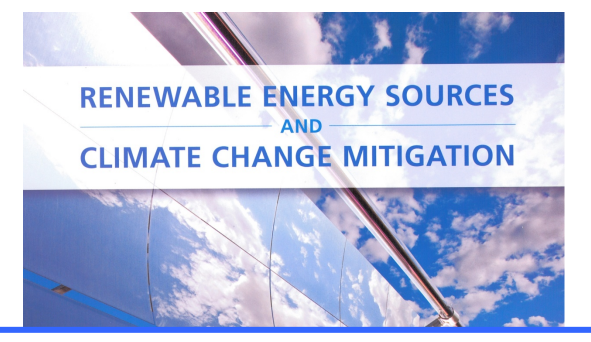


Consumption losses relative to the 1st-best optimum of optimal and "close-to-be-optimal" instruments that deviate by +1% and -1% from the optimal value.

2nd Best-Technology Policy







http://srren.ipcc-wg3.de/report

