An Endogenous Emission Cap Produces a Green Paradox

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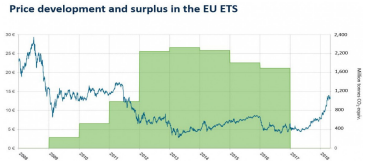
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Some History of EU ETS

- ullet 2005: launch of EU ETS, world's second-largest cap-and-trade system for ${\rm CO}_2$
- 2008: Market crashed after credit crisis
- 2011-2012: ETS market crisis deepened
- 2018: Crucial revision of the EU ETS and the Market Stability Reserve (MSR)





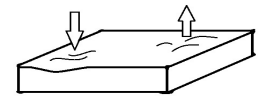
n Model Simulations Lessons Conclusion:

EU ETS

- Each year, new allowances are supplied.
- Supply reduces linearly over the years, to zero around 2050.
- Firms can do three things with an allowance: (1) surrender to emit CO2, (2) trade with other firms, or (3) store for future use (banking).
- Implements efficient use of allowances with exogenous emission cap

EU ETS and the Waterbed Effect

- With an exogenous emission cap, supplementary climate policies have no effect on total emissions
- Often referred to as the waterbed effect



 Moreover: Fixed supply + variable demand = variable allowance price



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- MSR intended to restore effectiveness of abatement policy and stabilize allowance prices



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Literature on EU ETS + MSR

- Perino (NCC, 2018): MSR temporarily punctures waterbed, restores effectiveness of abatement policy...
- Rosendahl (NCC, 2019): ... but only if policy is short-lived
- Gerlagh and Heijmans (NCC, 2019): Private agents can exploit loopholes for allowance burning ("Buy, bank, burn")
- Gerlagh, Heijmans, & Rosendahl (ERE, 2020): MSR dampens EUA price volatility



This paper

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- Proposition 1: EU ETS + MSR is susceptible to a green paradox:
 - Anticipated future emissions-reducing policies lead to increased aggregate emissions.
 - The EU Green Deal may be counterproductive!
- Proposition 2: The MSR introduces equilibrium multiplicity to EU ETS.
- Simulations: Estimates for the green paradox (large), equilibrium multiplicity (real), and the importance of announcement.

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Unused allowances are banked: b

$$e_1 = \overline{s}_1 - b$$

 $e_2 = \overline{s}_2 + b$



• EU ETS with MSR: If the bank is large $(b > \bar{b})$, supply in period 2 is reduced by δb :

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- Large part canceled ($\delta > 0.7$: Perino, 2018; Gerlagh&Heijmans, 2019)
- RQ: What is the effect of complementary emissions policies on emissions?



Proposition 1.1: Leakage

Proposition

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• Emission-reduction in period 1 $(e_1 \downarrow) \rightarrow$ more banking $(b \uparrow) \rightarrow$ greater inflow in MSR \rightarrow more canceling $(\bar{s}_2 - \delta b \downarrow) \rightarrow$ lower aggregate emissions $(E \downarrow)$.



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A late but anticipated complementary emissions-reducing policy, $\lambda_2 < 0$, is reversed by the MSR:

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- Low future demand $(e_2 \downarrow) \rightarrow$ lower prices $(p_2, p_1 \downarrow) \rightarrow$ higher current demand $(e_1 \uparrow) \rightarrow$ lower banking $(b \downarrow) \rightarrow$ less inflow in MSR \rightarrow less canceling $(\bar{s}_2 \delta b \uparrow) \rightarrow$ aggregate emissions increase $(E \uparrow)$.
 - Requires that future policies affect banking
 - Timing and anticipation are crucial!
- Result not specific to simple model. For a much more general result,
 click (here)



Multiple equilibria

Proposition (Multiplicity)

If an equilibrium exists with banking sufficiently close to the threshold, $|b-\overline{b}|<\varepsilon$ and ε small, then at least two distinct equilibria exist. These equilibria are supported by distinct price-paths $(p_1^*,p_2^*)<(p_1^{**},p_2^{**})$, and different levels of cumulative emissions $E^*>E^{**}+\delta\overline{b}$.

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- Intuition: small change in banking \rightarrow cross MSR thresholds \rightarrow discrete adjustment of supply
- Multiple equilibria = unpredictability
- "Coordination failure"



Model calibration

Linear demand function:

$$d_t(p_t; \lambda_t) = (a - bp_t)(1 - ct) + \lambda_t$$

- Real discount rate of 5%
 - ullet Demand zero in period T, when price equals choke price
 - T is endogenous
 - Supply drops to zero after 2057
- The parameters a, b and c are disciplined using historic evidence:
 - Consistent with price-demand combination in 2018
 - 2 Base case scenario with MSR should have initial price of 21 Euro/t
 - 3 Base case scenario without MSR should have initial price of 7.5 Euro/t
- Calibration: a/b = 221.5 €/tCO2, c = 0.021, and T = 2066
- Figure for supply and demand here



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Baseline scenario: stocks

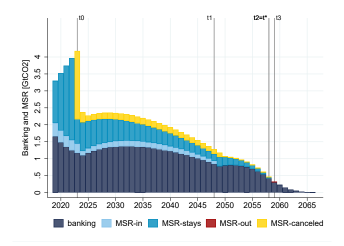


Figure: Stocks of allowances



Multiplicity of equilibria



Figure: Banking in year T = 2066, as dependent on initial price

- Equilibrium requires that banking is zero in T = 2066
- Baseline: price starts at 21.0.
 Initial prices of 21.3 or 21.4 also equilibria
- Figure for canceling here

Abatement policies: (in)effective

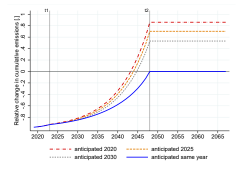


Figure: Effect of abatement policy on cumulative emissions

- Early abatement = reduction in emissions
- Unannounced abatement reduces emissions (until MSR inflow stops)
- Late but announced abatement increases emissions

Effective complementary policies

How to avoid the green paradox?

- Match policies with a reduction of the ETS cap.
 - Requires repeated negotiations on cap, which MSR was intended to avoid...
- Price-triggered canceling of allowances
 - Low allowances prices trigger cancellation, similar to RGGI.
 - Discrete canceling: still multiplicity...
 - Gerlagh & Heijmans (2020): canceling should decrease continuously with prices = optimal instrument for stock externalities
 - Continuous canceling also fixes equilibrium multiplicity



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Price stability: separation of targets

Stable ETS prices require

- Endogenous adjustment of emission cap to changes in demand
- Sufficient liquidity



Liquidity

Optimal ETS liquidity balances two risks:

- Large bank turns price volatility into asset risk.
- Small bank causes a collapse of intertemporal trade, causes price volatility (as experienced in the South Korean ETS)

Lessons:

- Cancellation of allowances should target long-term supply responding optimally to demand changes.
- Flows between MSR and ETS should target liquidity, not long-run supply adjustment.



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Conclusions

- Abatement today can reduce emissions thanks to the MSR
- But future abatement announced today (the Green Deal) may increase emissions
 - Warrants further revisions of EU ETS + MSR
- Possible caveat: our model is deterministic
 - The demonstrated mechanism also relevant with imperfect foresight

Thank you for your attention!



General Model Theorem

 Note: The MSR implies that cumulative supply of allowances depends on the path of emissions (= demand for allowances) – via banking

$$\mathcal{S} = s(\boldsymbol{d})$$
 where $\boldsymbol{d} = \boldsymbol{d}(p, \lambda)$

- We refer to this as a quantity-based (endogenous) emissions cap
- We set up a generic ETS model with quantity-based (endogenous) cap
- Aggregate demand equals aggregate supply
- Assume no free lunch ($\Delta d > 0$ not feasible)

Theorem

For every quantity-based endogenuous cap system without a free lunch, there exists a policy $d\lambda < 0$ that induces a green paradox, $d(\mathbf{u}^T \mathbf{d}^*) > 0$.

Baseline scenario: supply and demand

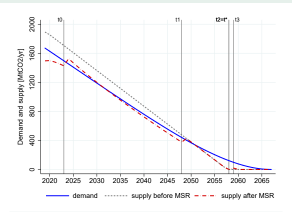


Figure: Market balance (pt goes from 21 to 208 Euro/t in 2066)

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MSR cancelling

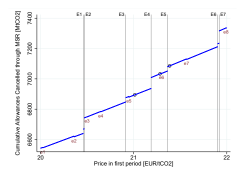


Figure: Cumulative cancellation of allowances, as dependent on initial price

- Cumulative cancellation jumps upwards when a threshold is passed
- Cumulative emissions are around 200 Mt higher with $p_0 = 21.0$ than with $p_0 = 21.4$
- Which equilibrium will the market choose??

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