Futures pricing in electricity markets

based on Benth et al. (2014)

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Agenda

- 1. Energy Markets
 - History
 - Spot Markets
 - Economics of Spot Prices
 - Futures Market
- 2. Electricity Derivative Pricing
 - Classical Theory
 - ▶ Electricity futures pricing model
 - ► Empirical Results
 - Conclusions

Pre-Liberalisation

Liberalisation of the German electricity market started in April 1998

Before liberalisation: system based on calculatory costs, prices according to 'cost-plus' rule

- □ Integrated value-chain: production, grid, distribution
- Electricity production to secure supply within a regional monopole
- Long-term supply contracts
- No liquid market on the whole sale market
- □ Regulated consumer prices, regulated investments

History — 1-2

Post-Liberalisation

System is market based: higher volatility of prices, flexibility

- Power plants are used optimally (no oblication to secure supply)
- New players and products
- Trading in Long- and Short-positions on a liquid whole sale market

Spot Markets — 2-1

Markets

Power can be traded at

- Nordpool

All exchanges have established spot and futures markets.

EEX Spot Market

Trading in

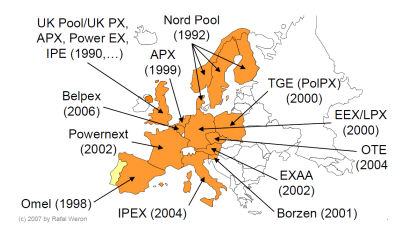
- Power
- Natural gas
- CO₂ emission rights
- □ Power day-ahead auctions (DE, AU, FR, CH)
 - 24 hours of respective next day traded in one-hour intervals or block orders:
 - Baseload 1-24h; Peakload 9-20h; Night 1-6h; Rush hour 17-20h; Business 9-16h
- Continuous power intraday trading (DE, FR), until 75 minutes before delivery (delivery on same or following day in single hours or blocks)

- □ Participants submit their price offers|bit curves

- Similar structures can be found on other power exchanges (Nord Pool, APX, etc.)

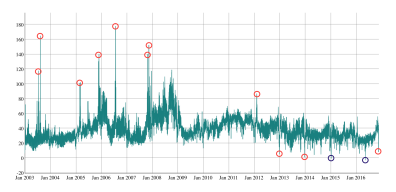
Spot Markets — 2-4

Electricity Markets in Europe





EXAA Spot Market Price Processes





Why is electricity special?

- Non-storable
- Homogeneous
- Produced through various methods
- Production should be when there is demand
- High fluctuation in demand
- No short-term elasticity in demand

Basic economic concepts

- □ A producer produces only if marginal costs are met
- Only producers with marginal costs below the market price will produce
- Production which only meets marginal costs (MC) does not cover the fixed costs

Economics of Electricity Production

- Order of power plant use
 - wind
 - solar
 - water
 - nuclear
 - coal
 - gas
 - ▶ oil
- To meet demand power plants are added in order of increasing MC (merit order)
- The marginal power plant fixes the market price for all plants in use



Merit order (no trade)

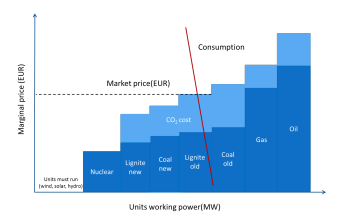


Figure 2: Merit order. Source: Mentor EBS





Futures Market — 4-1

EEX Futures Market

Traded products

- Futures contracts for power, natural gas, emissions, coal, wind power
- Phelix Futures and Phelix Baseload or Peakload montly power index for the current month, the next nine months, eleven quarters and six years with cash settlement
- Baseload and Peakload FR/DE Power Futures for the current month, next six months, seven quarters and six years with physical settlement, obliging for continuous delivery of 1MW during a month, quarter, a year
- □ Actively exchange traded: 7 months, 5 quarters, 2-3 years
- OTC transactions



Spot-Forward Relationship: classical theory

Under the no-arbitrage assumption we have the spot-forward relationship

$$F(t,T) = S(t) \exp\{(r-y)(T-t)\}$$

where r is the interest rate at time t for maturity T and y is the convenience yield (on holding inventories).

■ In the stochastic model this means

$$F(t,T) = \mathsf{E}_{Q}\{S(t)|\mathcal{F}_{t}\}$$

where \mathcal{F}_t is the accumulated available market information (in most models the information generated by the spot price)

- - discounted spot price is a Q-martingale
 - or the expected return under Q is r

We observe backwardation: Futures prices are below spot price

- Producers accept paying a premium for securing future production
- This may be caused by hedging pressure for long term investments
- □ Convenience yield larger than risk-free rate

Most models give either normal backwardation or contango

Example: Energy fuels

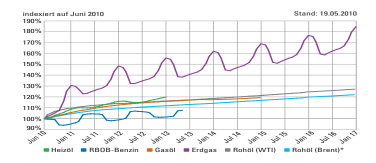


Figure 3: Most energy fuels show contango. Source: Bloomberg L.P.

- Storage of spot is not possible (only indirectly in water reservoirs or expensive large scale accumulators)
- Delivery periods for Futures
- □ Buy-and-Hold strategy fails
- No foundation for classical spot forward relations

In electricity markets one typically observes that,

- for 'long' dated forward contracts, markets are in backwardation (forward below spot)
- for 'shorter' maturities the markets are in contango (forward above spot)

Market Risk Premium

The market risk premium or forward bias $\pi(t, T)$ relates forward and expected spot prices

It is defined as the difference, calculated at time t, between the forward F(t, T) at time t with delivery T and expected spot price:

$$\pi(t,T) = F(t,T) - \mathsf{E}^P\{S(T)|\mathcal{F}_t\}$$

Here E^P is the expectation operator, under the historical measure P, with information up until time t and S(T) is the spot price at time T

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▶ Bessembinder-Lemmon Model
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▶ FEB4

The electricity futures pricing model

Assume that the spot price follows a mean-reverting multi-factor additive process

$$S(t) = \text{seasonality} + \text{trend} + \text{stochastic part}$$
 (1)

- \Box deterministic seasonal spot price level $\Lambda(t)$
- $oxed{\Box}$ low-frequency non-stationary dynamics Z(t)
- $oxed{oxed}$ Lévy-driven short term variations with dependency structure Y(t)

Benth et al. (2014)



→ FEB4

Futures pricing in electricity markets -



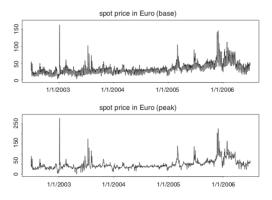


Figure 4: Daily spot prices July 1, 2002 to June 30, 2006 base load (top), peak load (bottom).

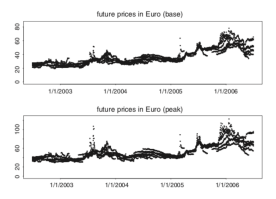


Figure 5: Daily futures prices July 1, 2002 to June 30, 2006 base load (top), peak load (bottom).

Futures price dynamics

The futures price $F(t, T_1, T_2)$ is defined as

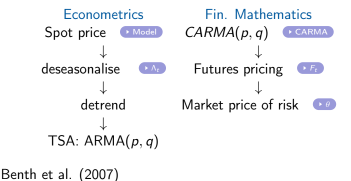
$$F(t, T_1, T_2) = \mathsf{E}_Q \left[\frac{1}{T_2 - T_1} \int_{T_1}^{T_2} S(\tau) \mathsf{d}\tau \middle| \mathcal{F}_t \right],$$

where Q is the risk-neutral probability measure, with $S(\tau) \in L^1(Q)$.

The futures price is the *expected value of the average spot price* within the delivery period.

▶ Return

The methodology



Futures pricing in electricity markets



Data — 7-1

EEX price data

Spot prices:

- \Box peak load prices: 5 days a week ($T_p = 1045$)
- oxdot base load prices: 7 days a week ($T_p = 1461$)

Futures:

- □ peak load futures: average for peak hours between 8am & 8pm
- base load futures: average for all hours per day
- Delivery period: 1 Month contracts

Stable CARMA(2,1) model

	CARMA parameters			Stable parameters			
	b_1	<i>a</i> ₁	a ₂	α_L	β_{L}		
Base load	0.286	1.485	0.091	1.652	0.391	6.407	0.057
Peak load	0.613	2.334	0.226	1.321	0.065	6.520	-0.045

Table 1: CARMA(2,1) Coefficient estimates of the stable CARMA process

Market Price of Risk

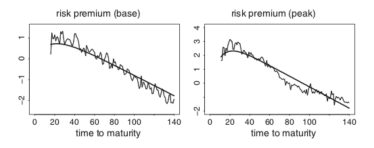


Figure 6: MPR: estimate (bold), empirical (thin) for base (left) and peak load (right). Time to maturity: $u = \frac{1}{2}(T_1 + T_2) - t$

Conclusions — 9-1

Conclusions

- MPR shows typical change of sign depending on time to maturity
- ⚠ At short end: positive MPR due to skewness in spot prices (Bessembinder & Lemmon (2002))
- At long end (>2 months) negative MPR: Generators want to hedge uncertainty about future prices

Open questions:

- Goodness of fit of the stable CARMA model?
- Negative price spikes are not covered
- Effects drawn by renewables not considered
- Does new data give similar results?



spot models

For Further Reading

FE Benth, C Klüppelberg, G Müller and L Vos (2014) Futures pricing in electricity markets based on stable CARMA

Energy Economics 44, 392-406



OE Barndorff-Nielsen, FE Benth and AED Veraart (2013) Modelling energy spot prices by volatility modulated Lévy-driven Volterra processes Bernoulli 19(3), 803-845



H Bessembinder and ML Lemmon (2002) Equilibrium pricing and potimal hedging in electricity forward markets

Journal of Finance 57(3), 1347-1382



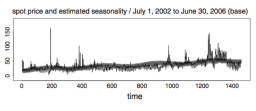
Seasonality function ∧: Truncated Fourier Series

$$\begin{split} \Lambda_{p,t} &= c_1 + c_2 \cdot t + c_3 \cos\left(\frac{2\pi t}{261}\right) + c_4 \sin\left(\frac{2\pi t}{261}\right) \\ \Lambda_{b,t} &= c_1 + c_2 \cdot t + c_3 \cos\left(\frac{2\pi t}{365}\right) + c_4 \sin\left(\frac{2\pi t}{365}\right) \\ &+ c_5 \cos\left(\frac{2\pi t}{7}\right) + c_6 \sin\left(\frac{2\pi t}{7}\right) \end{split}$$

Estimation via robust MLE, indices p and b stand for peak load spot prices and base load spot prices

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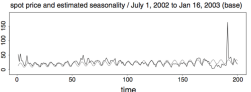


Figure 7: Daily spot prices July 1, 2002 to June 30, 2006 base load (top), peak load (bottom) with corresponding seasonal component.

→ return



Stable CARMA(p, q)-Lévy process

$$a(D)\mathbf{Y_t} = b(D)D\mathbf{L}(t), \quad D \stackrel{\mathsf{def}}{=} \frac{d}{dt},$$

where the auto-regressive polynomial is given by

$$P(z) = z^p + a_1 z^{p-1} + \ldots + a_p$$

and the moving-average polynomial by

$$Q(z) = b_0 + b_1 z^q + \ldots + b_{p-1} z^{p-1}.$$

$$Y_t = \mathbf{b}^{\top} \mathbf{X}_t$$
 state equation (2) $d\mathbf{X}_t = (\mathbf{A}\mathbf{X}_t)dt + \mathbf{e}_p d\mathbf{L}_t$ observation equation (3)

where

$$\mathbf{A} = \begin{pmatrix} 0 & 1 & 0 & \dots & 0 \\ 0 & 0 & 1 & \ddots & \vdots \\ \vdots & & \ddots & \ddots & 0 \\ 0 & \dots & \dots & 0 & 1 \\ -\alpha_{p} & -\alpha_{p-1} & \dots & -\alpha_{1} \end{pmatrix} \quad \mathbf{e}_{p} = \begin{pmatrix} 0 \\ 0 \\ \vdots \\ 0 \\ 1 \end{pmatrix} \quad \mathbf{b} = \begin{pmatrix} b_{0} \\ b_{1} \\ \vdots \\ b_{p-2} \\ b_{p-1} \end{pmatrix}$$

With Brownian motion B_t instead of the Lévy process L_t we have Gaussian CARMA(p, q)

Futures pricing in electricity markets —



Characteristic function of L(t)

Suppose the Lévy processes are exponentially integrable with $\kappa>0$ such that

$$\int_{|z|>1} \exp(\tilde{\kappa}z) I_j(\mathsf{d}z) < \infty,$$

for all $\tilde{\kappa} \leq \kappa$ and $j = 1, \ldots, n$.

This implies that the spot price process S(t) has exponential moments up to order κ . The characteristic function of L(t) with log exponential moments

$$\log \mathsf{E}[\exp\{izL_j(t)\}] = t\phi_L(z)$$

is defined as

$$\phi_L(z) = \begin{cases} -\gamma^{\alpha} |z|^{\alpha} \left\{ 1 - i\beta(\operatorname{sign} z) \tan\left(\frac{\pi\alpha}{2}\right) \right\} + i\mu z & \text{for } \alpha \neq 1 \\ -\gamma |z| \left\{ 1 + i\beta \frac{2}{\pi} (\operatorname{sign} z) \log |z| \right\} + i\mu z & \text{for } \alpha = 1 \end{cases}$$

Stability condition

Assumptions:

- (i) The polynomials $a(\cdot)$ and $b(\cdot)$ have no common zeros
- (ii) $I_L(\{0\}) = 0$ and $\int_{\mathbb{R}} (q^2 \wedge 1) I_L(dz) < \infty$
- (iii) All eigenvalues of A are distinct and have strictly negative real parts: A has full rank, is diagonalisable with eigenvectors U and eigenvalue matrix D: $\exp(At) = U \exp(Dt)U^{-1}$
- (iv) To achieve stationarity in the Lévy case: $\sigma_t^2 = \int_{-\infty}^t i(t,s) \mathrm{d} U_s$, where U_s is a Lévy subordinator, $i(t,s) \stackrel{!}{=} i^*(t-s) > 0$ and i^* is derministic.

Barndorff-Nielson et al. (2013), Benth et al. (2014)

► Model

▶ FEB4



The Bessembinder-Lemmon Model

- One-period model
- Power companies are able to forecast demand in the immediate future with precision
- oxdots N_P identical producers; N_R identical retailers that buy power in the wholesale market and sell it to final consumers at fixed unit price
- \Box P_R fixed unit price that consumers pay

The cost function

$$TC_i = F + \frac{a}{c}(Q_{P_i})^c,$$

where F are fixed costs, Q_{P_i} is the output of producer i, and c < 2

- $oxed{\Box}$ If c>2 marginal costs increase at an increasing rate with output
- Moreover, the distribution of power prices will be positively skewed even when the distribution of power demand is symmetric

Clearing prices

- Obtain optimal behaviour in the spot market

The wholesale spot market

- Producers sell to retailers who in turn distribute to power consumers

$$\pi_{P_i} = P_W Q_{P_i}^W + P_F Q_{P_i}^F - F - \frac{a}{c} (Q_{P_i})^c$$

where each producer's physical production, Q_{P_i} is the sum of its spot and forward sales $Q_{P_i}^W + Q_{P_i}^F$

- Retailers buy in the real-time wholesale market the difference between realised retail demand and their forward positions

$$\pi_{P_j} = P_R Q_{R_j} + P_F Q_{R_j}^F - P_W (Q_{R_j} + Q_{R_j}^F),$$

$$Q_{P_i}^W = \left(\frac{P_W}{a}\right)^{\frac{1}{c-1}} - Q_{P_i}^F$$

- The equilibrium total retail demand is equal to total production and forward contracts are in zero net supply
- Hence we must have that summing over all producers production must equal total demand from retailers

$$N_P \left(\frac{P_W}{a}\right)^{\frac{1}{c-1}} = \sum_{j=1}^{N_R} Q_{R_j}$$

$$P_W = a \left(\frac{Q^D}{N_P}\right)^{c-1},$$

where $Q^D = \sum_{j=1}^{N_R} Q_{R_j}$ is total system demand. We see that when c>2 an increase in demand has a disproportionate effect on power prices

■ Each producers sale in the wholesale market is

$$Q_{P_i}^W = \frac{Q^D}{N_P} - Q_{P_i}^F$$

Demand for forward positions

Producers profit (with no forwards) is

$$\rho_{P_i} = P_W \frac{Q^D}{N_P} - F - \frac{a}{c} \left(\frac{Q^D}{N_P}\right)^c$$

Retailers profit (with no forwards) is

$$\rho_{R_i} = P_R Q_{R_i} - P_W Q_{R_i}$$

Mean-Variance Analysis for optimal forward position

Assume that market players

$$\max_{Q_{\{P_i,R_i\}}^F} \mathsf{E}[\pi_{\{P_i,R_j\}}] - \frac{A}{2} \, \mathsf{Var}[\pi_{\{P_i,R_j\}}]$$

where, for example, producers have the profit function

$$\pi_{P_i} = \rho_{P_i} + P^F Q^F - P_W Q^F$$

FOCs imply

$$Q_{P_i,R_j}^F = \frac{P^F - \mathsf{E}(P_W)}{A \mathsf{Var}(P_W)} + \frac{\mathsf{Cov}[\rho_{\{P_i,R_j\}}, P_W]}{\mathsf{Var}(P_W)}$$

- The optimal forward position contains two components
 - ► The first term reflects the position taken in response to the bias $P^F \mathsf{E}(P_W)$
 - ► The second term is the quantity sold or bought forward to minimize the variance of profits
- □ Forward hedging can reduce risk precisely because the covariance term is generally non-zero



Equilibrium forward price

Using the market clearing condition one can show that

$$P_F = \mathsf{E}(P_W) - \frac{N_P}{\mathit{Nca}^{\frac{1}{c-1}}} \left\{ \mathit{cP}_R \, \mathsf{Cov}(P_W^{\frac{1}{c-1}}, P_W) - \mathsf{Cov}(P_W^{\frac{c}{c-1}}, P_W) \right\},$$

where $N = \frac{N_R + N_P}{A}$ reflects the number of firms in the industry and the degree to which they are concerned with risk

 The forward price will be less than the expected wholesale price, if the first term in brackets, which reflects retail risk, is larger than the second term, which reflects production cost risk

Forward bias

We can approximate $P^{\frac{1}{c-1}}$ and $P^{\frac{c}{c-1}}$ using a Taylor series to see

$$P_F = \mathsf{E}(P_W) - \alpha \operatorname{Var}(P_W) + \gamma S(P_W)$$

where

$$\alpha = \frac{N_P(\frac{c}{c-1})}{N_{Ca}^{\frac{1}{c-1}}} \left[\left\{ \mathsf{E}(P_W) \right\}^{\frac{1}{c-1}} - P_R \left\{ \mathsf{E}(P_W) \right\}^{\frac{c+1}{c-1}} \right]$$

and

$$\gamma = \frac{N_P(\frac{c}{c-1})}{2Nca^{\frac{1}{c-1}}} \left[\frac{1}{c-1} \left\{ \mathsf{E}(P_W) \right\}^{\frac{c+1}{c-1}} - \frac{c+1}{c-1} P_R \left\{ \mathsf{E}(P_W) \right\}^{\frac{2}{c-1}} \right]$$

We see that $\alpha < 0$, since $E(P_W) < P_R$

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Forward bias

- □ It must be the case that $\mathsf{E}(P_W) < P_R$
- oxdot If the distribution of spot prices is not skewed, $P_F < \mathsf{E}(P_W)$
 - ➤ The downward bias in the forward price in the zero-skewness case reflects retailer's net hedging demand, who want to sell in the forward market
 - The profits of power retailers are positively exposed, on average, because more retail power is sold when P_W is high
 - ▶ To reduce risk, retailers want to sell forwards
- - \blacktriangleright So $\gamma >$ 0 and the forward price increases with increasing skewness
 - ► This reflects the fact that the industry wants to hedge against price spikes

Market risk premium

- Exposure to the market will differ both between producers and retailers as well as within their own group

- These differences in the desire to hedge positions are employed to explain the market risk premium and its sign
- Retailers are less incentivised to contract commodity forwards the further out we look into the market
- □ In contrast, on the producers' side the need to hedge in the long-term does not fade away as quickly

- ☑ We associate situations where $\pi(t, T) > 0$ with the fact that retailers' desire to cover their positions 'outweighs' those of the producers resulting in a positive market risk premium
- The mirror image is therefore one where the producers' desire to hedge their positions outweighs that of the retailers resulting in a negative market risk premium

▶ Return

