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Liquidity and Resolution of Uncertainty in the European Carbon Futures Market

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Abstract
We investigate whether liquidity introduces or helps resolve uncertainty in Phase I and the first year of Phase II of the European Carbon futures market. We propose a distinction between ‘absolute’ or overall liquidity and that which is ‘relative’ to a benchmark. For this purpose, we suggest volume–weighted duration as a natural measure of trading intensity as a proxy for liquidity, and we model it as a rescaled temporal point process. The new model is called Autoregressive Conditional Weighted Duration (ACWD) and is shown to outperform its discrete modelling counterparts. Liquidity is found to play a dual role, with higher relative liquidity introducing uncertainty and higher absolute liquidity accelerating uncertainty resolution, thus, enhancing market efficiency.

JEL Classifications: C41, C46, G14, Q40
Keywords: Intraday Liquidity, Marked Duration, Temporal Marked Point Process, Carbon Market
1. Introduction

This paper investigates whether liquidity introduces or facilitates the resolution of uncertainty. If liquidity is linked to, or convey, information (Easley and O’Hara, 1992) some uninformed traders who observe variations in liquidity might believe that there is price unresolved information. Accordingly, some relative levels or variations of liquidity might induce uncertainty (price volatility). Upon greater ambiguity aversion the magnitude of the resulting volatility shock(s) would be expected to be greater. If liquidity exhibits such conditionality, then higher liquidity episodes relative to ‘norm’ or benchmark levels (e.g., annual, daily, or hourly averages, or levels dictated by uninformed investors) may induce uncertainty, while high general norm or benchmark levels may help resolve uncertainty by accelerating uncertainty resolution time. In this paper we recognise this likely dual role of liquidity, and use it to motivate an explicit distinction between ‘absolute’ and ‘relative’ liquidity, which may facilitate the determination of uncertainty. We model liquidity conditionality (parametrically) and use the trades of higher relative liquidity identified by this modelling to test (non-parametrically) whether this conditionality affects volatility.

From a microstructure point of view the market is seen as a price discovery and a liquidity provision mechanism (O’Hara, 2011), where information (Bagehot, 1971; Kyle, 1985; Glosten and Milgrom, 1985) and liquidity (Tinic 1972; Tinic and West, 1972; Benston and Hagerman, 1974) are the drivers of intraday price formation. Focusing on liquidity, relevant literature recognises a transitory effect on price formation due to ‘inventory holding’ (Garman 1976; Amihud and Mendelson, 1980; Stoll, 1978; Ho and Stoll, 1981, 1983). Without disregarding this conventional role of liquidity, seen as a matching mechanism that results in transaction costs and is positively related to asset prices, O’Hara (2003) identifies a more complex role related to the risk of holding an asset. Specifically, systematic fluctuations in liquidity might be related to the presence of price unresolved information (Easley and O’Hara, 1992). This indicates that liquidity, as a non–price measure, conveys price related information (Kalaitzoglou and Ibrahim, 2013b) and might thus affect perceptions of risk and risk premia. If this risk is not fully diversifiable across assets, liquidity leakage (O’Hara, 2003) might increase ambiguity–induced (Easley and O’Hara, 2010) volatility.

The question that naturally arises is how sophisticated the trading patterns of various market participants are, and how they interact with each other. O’Hara (2003) argues that informed traders continuously move a partially revealing price equilibrium according to new information. Private or imperfect public information is continuously and partially revealed through trades. Further, public information, when not perfect, increases ambiguity and is not
immediately incorporated into prices. Due to ambiguity, therefore, not everybody perceives the same signal in the same way and, thus, prices need a period of time to adjust. During this uncertainty resolution period, some uninformed traders observe and ‘learn’ from trading history and act upon sufficiently strong accumulated information, according to their portfolio needs, given that there is enough time till the information gets price resolved. They become more informed to the remaining uninformed and can exploit the newly extracted information but only within a limited time window till their advantage becomes obsolete. Their actions temporarily increase liquidity, which might accelerate price resolution or increase uncertainty and hence volatility. Consequently, this uncertainty resolution period can be thought of as a ‘time game’ among uninformed traders. Liquidity, therefore, cannot be considered independently from price discovery since they interact affecting price formation. The price discovery mechanism of the market can, thus, be seen as a continuously revealing price equilibrium, where information dissemination is not an instantaneous event but interacts with liquidity. Under this perspective, liquidity should exhibit some sort of conditionality.

Furthermore, organised markets are seen as a diverse information aggregation mechanism (Kyle and Viswanathan, 2008), where liquidity might increase market efficiency (Hayek, 1945) without necessarily increasing ‘price accuracy’ too. According to O’Hara (2003), they also seem to implicitly recognise multiple roles for liquidity. Overall liquidity is understood to improve market efficiency, since it enables the easier incorporation of price related signals into prices. This implicitly assumes that information held by better informed agents is revealed through trading signals and thus, conditionality in liquidity might induce uncertainty. In this paper we explicitly distinguish between ‘absolute’ liquidity, defined as the overall volume of trading, from ‘relative' liquidity, defined as different liquidity levels relative to a liquidity benchmark. We investigate liquidity patterns, where relative liquidity might induce uncertainty, the resolution time of which depends on absolute liquidity.

The first contribution of this paper is the explicit modelling of trading intensity (proxy for liquidity) as a rescaled temporal point process. Engle and Russell (1998) describe the dynamics of inter–arrival time of events as a dependent point process, and model it with the Autoregressive Conditional Duration (ACD) model. However, duration alone is not always sufficient in describing the intensity of trading, and event time needs to be modelled along with other variables of interest called marks (e.g., trade price or trade volume/size). Following the

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1 A less regulated, highly manipulated market might be more liquid and thus, more efficient, in terms of incorporating manipulation into prices, yet assets are not necessarily priced according to fundamentals.
Autoregressive Conditional Intensity (ACI) framework of Russell (1999), Tay et al. (2004) propose the Autoregressive Conditional Multinomial Duration (ACMD) model, which describes durations and associated marks as a temporal marked point process with discrete marks. Each state of a mark is thought of as a parallel point process, the realisation of which depends on past information. In parallel, Russell and Engle (2005) develop the Autoregressive Conditional Multinomial (ACM) framework, which jointly models arrival times and transition probabilities among the different stages of an associated discrete mark. The major limitation of these approaches is that marks with continuous distributions would require an infinite number of states.

This paper, instead, shifts the focus from event (transaction) time to events defined by a unit change in an associated mark. We use a kernel transformation of the mark to weigh or rescale durations. This produces a new measure of the waiting time for the arrival of a unit quantity of the mark. The new framework is called Autoregressive Conditional Weighted Duration (ACWD), and is used to model volume weighted duration as a better measure of trading intensity than duration alone. The conditional intensity (hazard function) of this natural measure of trading intensity depends upon past transformed durations and measures the instantaneous rate of the arrival time of a single unit of the mark. This extends the ACD framework of Engle and Russell (1998) in the sense that it enables the modelling of a marked point process as a univariate temporal point process.

The second contribution of this paper refers to the explicit distinction between ‘absolute’ and ‘relative’ liquidity and their differential impact on volatility and uncertainty resolution. We investigate the intraday volatility impact of high trading intensity episodes in Phase I (2005-2007) and the first year of Phase II (2008-2012) of the European Carbon market, identified in Kalaitzoglou and Ibrahim (2013a). This market consists of distinct organised exchanges and trading phases with notably different, but increasing, levels of overall liquidity for the same commonly traded contracts. The total supply of traded emission allowances and credits is regulated (capped) and, even though allowances could not be carried forward from Phase I to Phase II (‘banking restriction’), there has been an over allocation of allowances since market inception, affecting prices and liquidity. This provides an ideal setting for investigating potentially different effects of the two types of liquidity defined above. In more detail, the new model allows for a deeper insight on the creation, magnitude and length of these episodes,

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2 See, for example, Alberola et al. (2008), Mansanet–Bataller and Pardo (2008) and Kalaitzoglou and Ibrahim (2013a).
because it focuses on a richer measure of trading activity as a proxy for liquidity. An increase (decrease) in volatility levels following a high trading intensity trade would indicate the introduction (resolution) of price relevant information, and this would capture the volatility impact of high relative liquidity. We further investigate the intraday resolution time of the volatility impact of high trading intensity trades. A shorter (longer) resolution period, when overall liquidity is higher, would indicate that higher absolute liquidity leads to increased (decreased) market efficiency, in the sense of faster information dissemination and uncertainty resolution.

To the extent that volume and duration convey information and liquidity, and inform subsequent bid and ask price quote setting, the new measure of volume–weighted duration relates directly to four of the five overlapping dimensions of liquidity: immediacy (speed of order execution, clearing and settlement), resiliency (the speed with which prices recover from a random uninformative shock), tightness (the cost of turning around a position within a short period of time) and depth (the size of an innovation in aggregate quantity traded). It may relate indirectly to breadth (numerous large orders) which could translate, at least partially, to faster large or block trade execution. As higher ‘general’ trading activity is usually associated with greater depth and lower trading costs (O’Hara, 2011; and Kalaitzoglou and Ibrahim, 2013b), tightness and depth would be partially accounted for by a trading intensity measure, even though the direction of causality (from spreads or depth to trading intensity, or vice versa) may not be clear in a duration model without an explicit price dimension, such as the one suggested here, although it could be extended to include this dimension.

The results indicate that there exist strong liquidity momentums, which drive intraday trading activity and price change volatility. Relatively higher trading intensity seems to be followed by increased volatility, which needs at least 7 minutes to be price resolved. These uncertainty shocks seem to be smaller in magnitude and to be absorbed relatively faster in more liquid environments. This highlights a major difference between absolute and relative liquidity.

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3 Hence we include block trades in our data sample. For definitions of the rather ‘slippery’ concept of liquidity see, e.g., Kyle (1985), Grossman and Miller (1988) and Ranaldo (2001).

4 Asymmetric information microstructure models attribute trading costs, including the bid–ask spread, to interacting information (‘permanent’) and liquidity (‘temporary’) related components that are further dissected into order processing, asymmetric information, inventory–carrying (immediacy), and oligopolistic market structure costs (Sarr and Lybek, 2002). Obviously, if price quote setting follows a ‘learning’ process from the recent evolution of order flow then the speed and size of trades would inform subsequent (variable) trade cost setting, and hence prices.
Higher relative liquidity is linked to higher presence of information and introduces uncertainty, while higher absolute liquidity contributes to market efficiency, in the sense of lower in magnitude, faster absorbed shocks.

The remainder of the paper is organised as follows: Section 2 presents the methodology, Section 3 describes the data collection and manipulation, Section 4 discusses the empirical findings, and Section 5 concludes.

2. Methodology

2.1 Time Rescaling

Let \( \{t_0, t_1, \ldots, t_n, \ldots\} \) with \( t_0 < t_1 < \ldots < t_n < \ldots \) be the sequence of arrival times of a type of event, such as transactions, of an asset \( A \). \( N(t) \) is the counting function, counting the number of events occurred by time \( t \) and \( m_i \sim (\bar{m}, \sigma_m^2), \) \( m \in M \) denotes an associated mark. Assuming that both the realisation time and the mark \( m \) are conditional on past history \( F_i := (\bar{t}_i, \bar{m}_i) \), i.e., a \( \sigma \)-algebra on \( \Omega = \{TxM\} \), where \( \bar{t}_i, \bar{m}_i \) is the history of \( t \) and \( m \) up to event \( i \), and they formulate a temporal mark point process (henceforth t.m.p.p.) \( \{(t_i, m_i)\} \) on \( \{\Omega, F_i, P\} \), where \( P: F \rightarrow [0,1] \) is a mapping of \( F \) on \( [0,1] \). The conditional joint density function of \( \{(t_i, m_i)\} \) is \( (t_i, m_i)|F_{i-1} \sim f(t_i, m_i|\bar{t}_{i-1}, \bar{m}_{i-1}; c) \), where \( c \) is a vector of parameters. The conditional expectations of arrival time and the associated mark can be derived from the marginal density functions: \( E[t_i|F_i] = \int_T t \ f(t_i|F_{i-1})dt \) and \( E[m_i|F_i] = \int_M m \ f(m_i|F_{i-1})dm \).

In this paper, we shift focus from transactions to a unit quantity of associated marks. In the majority of the market microstructure literature, the arrival time of events focuses on the arrival of transactions or the submissions of orders. However, in some cases, such as inventory position adjustment (e.g., Amihud and Mendelson, 1980), execution risk (e.g., Cohen et al., 1980, 1981), or regret free price quotation (e.g., Madhavan et al., 1997), the waiting time up to a certain event, other than the transaction itself, might be of greater importance. A convenient measure could be the accumulated magnitude of mark, \( m \), i.e., \( \xi(t) = \sum_{t_i < t} m_i \), over \( (0,t) \).\(^5\)

Relevant literature (e.g., Tay et al., 2004) suggests the modelling of the conditional intensity function of the t.m.p.p. as the collection of discrete temporal point processes (henceforth t.p.p.). Despite allowing for the derivation of the marginal density functions, this approach is restricted

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\(^5\) For example, a trader who submits a large order is exposed to execution risk due to insufficient liquidity or market depth. In this case, she should be more interested in how long it is expected to take for a certain quantity of the underlying asset to be traded, rather than what is the expected waiting time till the next transaction.
to a finite number of states of the associated mark, with the transition probabilities assumed to follow a Markov chain. However, when the aggregated magnitude of a continuous mark is of interest, the modelling of $E[\xi(t)]$ would be more convenient. Depending on the independence assumptions among the marks and the arrival times, $E[\xi(t)]$ could be described by various specifications (Daley and Vere-Jones, 2003). The expected aggregated magnitude of the associated mark over a period of time could be defined as the expected number of events times the expected value of the mark. Consequently, $E[\xi(t_i)|F_{i-1}]$ could be defined as $E[N(t_i)|F_{i-1}] = \int t^+ dt \lambda(t_i|F_{i-1}) dt \int m f(m_i|F_{i-1}) dm$, where $\lambda(\cdot)$ is the conditional intensity of arrival time.

In this paper we suggest an alternative formulation of $E[\xi(t_i)|F_{i-1}]$, by rescaling the arrival time, $t_i$ of a certain event (e.g., transaction) with associated marks, to the arrival time, $t^*$, of a unit quantity of the associated mark. Assuming that the magnitude of the mark of the last event (e.g., transaction) can be spread out in the time between two subsequent events, this is the mapping $t^*: T \times M \to T$, where $(t_i, m_i) \to t^*_i := t_i g(m_i)$ and $g(m_i)$ is a function of the associated mark. The sequence $\{t^*_0, t^*_1, \ldots, t^*_n, \ldots\}$ with $t^*_0 < t^*_1 < \cdots < t^*_n < \cdots$, $t^* \in T$ is a t.p.p and refers to the arrival time of a unit quantity of the associated mark (e.g., how long it takes for price to change one tick, or for one unit of volume to be traded, …, etc.). Consequently, the expected accumulated quantity of the mark over $(0, t)$ would simply be the expected value of the counting process $N(t^*)$, thus $E[\xi(t_i)|F_{i-1}] = E[N(t^*_i)|F_{i-1}]$. The rescaled process could be fully described by its conditional intensity measure, which, assuming a function $Y$, is given by

$$Y(t_i)|F_{i-1} = \lambda(t_i g(m_i)|F_{i-1}) = \lambda(t^*_i|F_{i-1}) = \lambda(t^*_i|t^*_0, t^*_1, \ldots, t^*_{i-1}) = \lim_{\Delta t \to 0} \frac{P(N(t^*+\Delta t) > N(t^*))t^*_0 t^*_1 \cdots t^*_{i-1}}{\Delta t}.$$ 

This describes the probability of a unit mark (e.g., one contract or one tick price change) to occur, given that it has not so far.

### 2.2 Autoregressive Conditional Weighted Duration (ACWD)

The new formulation proposed follows the ACD model of Engle and Russell (1998). First, let $d_i = t_i - t_{i-1}$ denote the (raw) duration of event $i$, measured by the time $(t)$ elapsed since the preceding event at $i-1$, while $x_i$ denotes the diurnally adjusted duration. We suggest using the normalised mark $g(m_i) = K(u_i)$, as a scaling factor for the duration realisation process, to formulate a new weighted duration variable $z_i$, with $\theta_i = E(z_i|F_{i-1})$.

Consequently, the temporal marked point process $(x_i, m_i)$ is transformed into a temporal point process $(Y(x_i, m_i))$, with density function $Y(x_i, m_i)|F_{i-1} = (z_i|F_{i-1}) \sim f(z_i|\tilde{z}_{i-1}; \varphi)$, where $\tilde{z}_{i-1}$ is the history of $z$ up to time $i-1$ and $\varphi$ is a vector of parameters. In more detail, using the following density kernel, $z_i$ could be defined as:
\[ z_i = x_i \ast K(u_i) \]  

(1)

\[ K(u_i) = \exp \left( \frac{-u_i}{2} \right) \]  

(2)

\[ u_i = (m_i - \bar{m}) / \sigma_m. \]  

(3)

The choice here of kernel, \( K(u_i) \), is motivated by three advantages. First, the exponential functional form accelerates (decelerates) time of transactions with a mark above (below) the mean mark (\( \bar{m} \)). Thus, it ‘discounts’ or ‘compounds’ duration by the distributional position of the mark relative to the mean. Second, \( u_i \) is a normalisation (z-score) of the mark and this preserves the shape of the mark distribution (i.e., skewness and kurtosis would still be present if the mark’s distribution is skewed with fat tails). Finally, this normalisation smooths or reduces mark intra-day seasonality.\(^6\) The new variable (i.e., weighted duration, \( z_i \)) measures the waiting time for the realisation of a unit mark. We model \( z_i \) as:

\[ z_i = \theta_i \varepsilon_i \]  

(4)

\[ \theta_i = \theta(z_{i-1}, ..., z_1; \varphi_1) \]  

(5)

\[ \varepsilon_i | J_i \sim i.i.d., \text{with density} \ f(\varepsilon_i | J_i; \varphi_2) \text{ and } E(\varepsilon_i | J_i; \varphi_2) = E(\varepsilon_i) = 1 \]  

(6)

where \( z_i \) is the weighted duration, calculated as in Eq. (1), \( \theta_i \) is the expected value of \( z_i, \varepsilon_i \) is the error term, \( J_i \) is an economically relevant threshold variable and \( \varphi \)'s are sets of parameters. This model allows for various empirical specifications for the conditional mean and the distribution to better fit the stylised facts of the market under investigation.

2.3 Instantaneous Liquidity

Although various marks can be used, we focus on non-price trading information and the associated mark of interest is trade volume or size (i.e., number of contracts), \( v_i \). Consequently, the transformed variable is \( S_i = x_i \ast K(u_i) \), where \( K(u) = \exp \left( \frac{-u}{2} \right) \) and \( u_i = (v_i - \bar{v}) / \sigma_v. \)

This variable is an explicit measure of trading intensity as a proxy for liquidity, and measures the waiting time for a single contract to be traded. The ACW for \( S_i \) can be formulated as \( S_i = \)

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\(^6\) A graph showing the reduction in seasonality is available from the authors. Many alternative kernels are also possible. The Gaussian, for example, is most commonly used for its desirable statistical properties (it has a bandwidth equal to the standard deviation), although the Epanechnikov kernel may have optimal convergence (most efficient) properties (see, e.g., Epanechnikov, 1969).
\[ \theta_i \varepsilon_i, \text{ where } \theta_i = E(S_i|F_{i-1}; \varphi) = \theta(S_{i-1}, ..., S_1; \varphi_i). \]

Following Kalaitzoglou and Ibrahim (2013b), the conditional mean is specified as

\[ \theta_i = \omega + \sum_{j=1}^m a_j S_{i-j} + \sum_{j=1}^q \beta_j \theta_{i-j}, \quad (7) \]

where \( \theta_i \) is the conditional expected trading intensity, and \( \varepsilon_i \) is the so-called standardised trading intensity, given by the ratio \( S_i/\theta_i \). The conditional density function is a smooth transition mixture of Weibull:

\[ f(\varepsilon_i|\theta_i; \mathbf{\tau}) = \]

\[ (h(J_i; \mathbf{\tau})/S_i)[S_i \Gamma(1 + 1/h(J_i; \mathbf{\tau}))/\theta_i]^{h(J_i; \mathbf{\tau})}\exp\left(-[S_i \Gamma(1 + 1/h(J_i; \mathbf{\tau}))/\theta_i]^{h(J_i; \mathbf{\tau})}\right), \quad (8) \]

where,

\[ h(J_i; \mathbf{\tau}) = \gamma_1 + (\gamma_2 - \gamma_1) \cdot G_1(J_i; g_1, j_1) + (\gamma_3 - \gamma_2) \cdot G_2(J_i; g_2, j_2), \quad (9) \]

\[ G_k(S_i; g_k, j_k) = (1 + \exp\{-g_k \cdot (J_i - j_k)\})^{-1}. \quad (10) \]

The shape parameter, \( h(J_i; \mathbf{\tau}) \), of the mixture of Weibull distribution is a function, \( h \), of the threshold variable, \( J_i \), which we represent by the first lag of \( S \), and a vector of parameter coefficients \( \mathbf{\tau} = (\gamma_1, \gamma_2, \gamma_3, g_1, g_2, j_1, j_2) \), where, \( \gamma_1, \gamma_2, \) and \( \gamma_3 \) are the shape parameters of the Weibull distributions in three regimes of low, medium and high trade intensity determined by the two threshold values \( j_1 \) and \( j_2 \) of the threshold variable \( J_i \), and \( g_k \) \((k=1,2)\) is the smoothness parameter between regimes. For every observation the overall shape parameter of the distribution \( h(J_i = S_{i-1}; \mathbf{\tau}) \) is the weighted average of the shape parameters in the three regimes, \( \gamma_1, \gamma_2, \) and \( \gamma_3 \). The weights are determined by two smooth transition functions, \( G_1 \) and \( G_2 \). Consequently, the conditional intensity (hazard function) of weighted durations, i.e., the probability of a single contract to be traded given that it has not so far, is revised after every transaction, providing a measure of instantaneous liquidity.

This modelling provides richer specifications for the conditional intensity over discrete mark models, such as the ACMD of Tay et al. (2004) and the ACM–ACD of Russell and Engle (2005). In Tay et al. (2004) only marks with discrete distributions are employed and the associated durations are treated as parallel, independent point processes. The ACWD model relaxes the independence assumption, by allowing a simultaneous modelling of both

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7 The values that the shape parameters take on have direct implications on the arrival rate of unit marks (single contracts). If \( \gamma_1 = 1 \), the associated distribution is Exponential and the hazard function is approximately flat. This indicates a rate of arrival of a single contract that does not change over time. If \( \gamma_1 < 1 \), the Weibull distribution and the associated hazard function have a monotonically decreasing slope. This indicates increased probability of a single contract to be traded closer to the realization of the last event. Finally, if \( \gamma_1 > 1 \), the Weibull distribution is bell-shaped and the hazard function has an upward slope. This indicates that the probability of a single contract arrival increases over time. The rates are only revised after the next transaction is observed.
continuous time and continuous marks. The latter is also a marginal improvement over ACM, which only allows discrete marks to be considered.\(^8\)

Estimation is conducted by maximising the log–likelihood employing the Broyden, Fletcher, Goldfarb and Shanno (BFGS) algorithm with numerical derivatives and heteroskedasticity robust errors. The model is compared to two parsimonious specifications of the ACM–ACD and ACMD models. All models are fitted using the Box–Jenkins methodology and relative performance is further tested through in– and out–of–sample forecast accuracy, as additional ‘goodness of fit’ tests. (See the technical appendix for competing models, forecasting setup and performance comparison measures.)

3. Data
3.1 The European Carbon Market\(^9\)

Liquidity and its volatility impact are of particular importance in young and relatively illiquid markets, such as the European Union Emissions Trading System (EU ETS). This market exhibits some features that distinguish it from other markets. It employs a ‘cap and trade’ system, where overall supply is politically regulated. This aims at a gradual increase in prices, which should function as an incentive for reducing overall emissions. It is a relatively new market that has gradually gained liquidity, with growing numbers of participants and overall trading volume.\(^10\) Therefore, absolute liquidity is expected to contribute to higher market efficiency. In contrast, market participants can trade the same standardised futures contracts (European Union Allowance–EUA–futures) in overlapping trading mechanisms. This market structure allows for liquidity and information exchange across trading venues. Phase I Trading pattern variations might temporarily affect price formation due to liquidity inflow, or permanently move prices as a result of pertinent information becoming available.

\(^8\) There is a trade-off between the two approaches. The modelling of marked durations using only discrete states allows for the specification of the marginal distributions of both the duration and the states. In contrast, the ACWD models marked durations as a single variable. The joint distribution is the distribution of a single variable, and the conditional intensity (hazard function) depends on its past. The marginal distributions of duration and the mark are indistinguishable, but this allows for the modelling of marks with continuous distributions in a convenient way.


\(^10\) See, e.g., the growth in trading volume, the utility sector, and aviation inclusion (from January 2012) in reports of organisations such as the World Bank (Cappor and Ambrosi, 2006; accessible at <https://wbcarbonfinance.org/docs/>, and Mansanet–Bataller and Pardo (2008).
Consequently, fluctuations in relative liquidity might have an opposing effect to absolute liquidity by inducing noise and/or price relevant information.\textsuperscript{11} An explicit modelling of trading activity should contribute to identifying potentially different price impact of absolute and relative liquidity.

Although early literature evidently ignores the intraday trading activity dynamics, recent studies highlight its contribution to price discovery and market maturity. Mizrach and Otsubo (2014), for example, report that increasing liquidity in EU ETS is associated with increasing price impact. Ibikunle et al. (2011) contend that this is not necessarily generated by increased volume, but more likely by higher trading frequency. Bredin et al. (2014) confirm the price impact of duration, but report a negative contemporaneous correlation between volume and volatility. They conclude that liquidity effects dominate informed trading price impact. Kalaitzoglou and Ibrahim (2013a) further investigate this issue and provide empirical evidence that high trading intensity shocks induce increased trading activity episodes, mainly due to increased volume. Independently of their link to contemporaneous volatility, high trading intensity trades seem to induce higher volatility. Kalaitzoglou and Ibrahim (2013b) also investigate the informational content of various levels of trading intensity and report that higher levels are associated with more information, which is mainly revealed by more frequent trading. They also highlight that learning speed of market participants does change, which is expected to affect the duration of high trading intensity price change volatility shocks. However, none of the above studies explicitly models trading intensity, or investigate the length of the intraday volatility innovations induced by high trading intensity trades. Both of these issues are the key focus of the empirical analysis of this paper.

3.2 Data Sample

The data employed in this study refers to the EUA futures contracts with December 2008 maturity traded on the two largest exchanges of the EU ETS: the European Climate Exchange (ECX) and Nord Pool (NP) (see Kalaitzoglou and Ibrahim, 2013a). This contract is chosen because its maturity spanned the period from market inception in January 2005 to December 2008 and, hence, brackets the whole of the pilot Phase I and the first year of the commitment

\textsuperscript{11} Along the same lines, Viswanathan (2010) argues that regulation is necessary in order to restrict manipulation, but also to enhance liquidity. A non-regulated, non-transparent market would be liquid, but still inaccurate in terms of pricing. In contrast, a strictly regulated environment would increase price accuracy, but may decrease liquidity. Both results would counteract the underlying purpose of emission reduction.
Phase II, and was the most heavily traded, by far.\textsuperscript{12} Liquidity levels are distinctly different between phases (as is discussed in Section 4.1), and the especially low levels of Phase I make this phase particularly pertinent to examine the role of liquidity on the determination of uncertainty. The sample consists of all recorded transactions of the main trading sessions (08:00–18:00 and 08:00–15:30 Central European Time in ECX and NP, respectively) from the official opening of the market on 1 January 2005 till 31 December 2008.\textsuperscript{13} The marks of interest are date, time stamp, transaction price and transaction volume (size). The following filters are applied: all observations from the year 2005 are omitted due to very thin trading and all transactions out of the official trading hours are excluded. Durations are computed in seconds and the data has been organised as a continuous trading session. All zero durations are omitted and all associated marks aggregated to the first subsequent transaction. Omitted outliers are: all observations with durations longer than the official trading hours or longer than the mean plus five standard deviations, or that can be graphically considered as outliers; and all observations with volume larger than 500 contracts (to account for recording discreteness).\textsuperscript{14} Finally, durations are diurnally adjusted as in Engle (2000) to account for intraday seasonality.

4. Empirical Results

\textsuperscript{12} In addition, ‘banking’ restrictions, that disallowed carrying allowances forward from Phase I to Phase II had a greater role to play in the liquidity of contracts with other maturities (e.g., Daskalakis et al., 2009). The December 2008 contract was the only contract available for trading throughout the entire sample period from market inception to the end of 2008. These market periods will henceforth be referred to by ECX I, ECX II, NP I and NP II.

\textsuperscript{13} The Kyoto Protocol defines three periods for countries to meet their emission reduction targets. Phase I (2005–2007) is the pilot period, Phase II (2008–2012) is the commitment period and Phase III (2013–2020) is the post commitment evaluation period. For in–depth descriptions please refer to Mansanet–Bataller and Pardo (2008) and the IETA annual reports (2005–2009). Trading hours in NP were extended in June 2005 from 09:00 (10:00) to 15:30 CET in March (February).

\textsuperscript{14} Our data includes normal screen (the majority), block (indicator ‘k’), exchange for physical (EFP) and exchange for swap (EFS) trades. The latter two are classified as over–the–counter (OTC) trades. The minimum, maximum and average volume (size) of block trades are 50, 300 and 83 contracts, respectively. The same numbers for OTC trades are 9, 500 and 26 contracts. There were only 9 (of 66855) trades in ECX I, 31 (of 145860) trades in ECX II and none in NP, with volume larger than 500 contracts. Beside their uncharacteristically high volume (700 to 3000) these trades represent only 0.0135% and 0.0213% of trades in ECX I and ECX II, and hence their exclusion as outliers is unlikely to have a significant effect on the results.
4.1 Initial Observations

A quick inspection of Table 1 reveals that liquidity is significantly different between the two organised markets, but also between Phase I and Phase II. ECX is far more liquid with the average duration in both phases (375 sec. in Phase I and 75.73 sec. in Phase II) being considerably shorter than in NP (1912.21 sec. in Phase I and 1370.57 sec. in Phase II). The average transaction size appears to be rather similar. Furthermore, the distributions of the variables in ECX have a longer right tail (e.g., skewness is 11 in ECX I and 7.29 in ECX II but only 3.71 in NP I and 3.28 in NP II). In addition, Phase II appears to be more liquid than Phase I. The average duration is shorter in both markets in Phase II and, according to the standard deviation, observations are closer to the mean. Also, skewness and kurtosis of duration are smaller in Phase II, indicating less infrequent and large values. Consequently, absolute liquidity is notably higher in ECX than NP, and in Phase II than Phase I.

Figure 1 presents the average price change volatility following different levels of trading intensity. Volatility is consistently higher after transactions associated with shorter durations and larger size. This is a sign that higher relative liquidity, in the form of faster and larger trades, is associated with greater in magnitude price changes. This is consistent with our initial claim that higher trading intensity might carry price unresolved information, which might induce uncertainty and, thus, increase volatility.

The relatively low trading activity during the early stages of the market provides an ideal set up for investigating the different roles of liquidity. Specifically, the modelling of conditional liquidity identifies potentially differential effects of different levels of trading intensity on the arrival rate of single contracts. Focus, then, shifts to the volatility impact of high intensity trades and, hence, to the uncertainty inducement of higher relative liquidity trades. We next measure the uncertainty resolution period in calendar time in both markets and phases. There is a notable difference in absolute liquidity levels between the two markets, as well as between phases, with ECX and Phase II being a lot more liquid than NP and Phase I. Different speed of uncertainty resolution, linked to absolute liquidity, would indicate a distinct role thereof, as opposed to the role of relative liquidity.

4.2 Continuous vs Discrete modelling

Estimation results of the ACWD model (equations 7, 8, 9 and 10) are presented in the first five columns of Tables 2.A to 2.D. Almost all parameter estimates presented in the four tables

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15 For the increasing levels of activity and market development, see, for example, IETA reports (2005–2009).
are statistically significant. In particular, estimates of $\alpha$ and $\beta$ for ACWD in all four tables add up to less than, but close to, one. This indicates stationarity with high persistence, underlying autoregressive dynamics, and hence the appropriateness of the ARMA/ACD modelling framework, for trading intensity. Thus, intensity shocks have prolonged subsequent effects, in the sense that a shock does not die out quickly, but persists over time.

The STM–ACWD model investigates persistence, separating the impact of different levels or stages of trading intensity. The two threshold values $j_1$ and $j_2$ clarify the distribution of the errors as a mixture of three Weibull distributions, and define high, medium and low levels of trade intensity. $J_1 < j_1$ signals high trade intensity levels in the form of shorter weighted duration per contract; $j_1 < J_i < j_2$ signals medium trade intensity levels or medium weighted duration per contract; and $J_i > j_2$ signals low trading intensity levels in the form of longer weighted duration per contract. As discussed in Section 2.3, each of these three levels of trade intensity is associated with a different Weibull distribution with a distinct shape parameter. These parameters are $\gamma_1$, $\gamma_2$, and $\gamma_3$ for high, medium and low intensity levels, respectively. Estimates of the shape parameters are different from each other, confirming distinct levels or stages of trade intensity. Estimates of $\gamma_1$ for high levels of trading intensity are consistently less than one (0.1895 in ECX I, 0.5038 in ECX II, 0.1954 in NP I and 0.2216 in NP II) implying a decreasing hazard function for the arrival of subsequent contracts. In this regime the probability of a single contract to be traded decreases over time and this means that when a large and/or fast trade is observed in the market the arrival rate of contracts accelerates. In contrast, when a slow and/or a small transaction is observed, as in the third level or stage of trading intensity, the estimate of $\gamma_3$ is always very close to one. This implies an almost flat hazard function, which means that the arrival rate of a single contract is not expected to vary over time. Consequently, large and fast trading seems to accelerate trading activity, whilst small and slow trading seems to be prolonged.

These findings confirm the existence of the trading episodes identified by Kalaitzoglou and Ibrahim (2013a). Easley and O’Hara (1992) and Engle (2000) argue that higher trading activity is associated with the presence of price unresolved information and thus, is linked to higher volatility. The decreasing hazard function following a high intensity trade indicates that trading activity intensifies. This might create an episode, which is expected to end when a low trading intensity shock, $\varepsilon_i$, is observed, or when price relevant information is resolved. The volatility impact of these trades is investigated in the next section.

The differential effect of each trade on the arrival rates of single contracts depends on the threshold values $j_1$ and $j_2$, as well as on the smoothness parameters $g_1$ and $g_2$. Estimates of $j_1$
are consistently relatively small (0.1288 in ECX I, 0.0693 in ECX II, 0.0896 in NP I and 0.0544 in NP II) compared to the theoretical mean of 1, which indicates a distinct group of trades with relatively short duration per contract. They account for less than 30% of total trading in all markets and phases. In contrast, the majority of trades, around 50%, lies beyond $j_2$ (0.5829 in ECX I, 0.1098 in ECX II, 0.1989 in NP I and 0.2469 in NP II). The degree of the transition smoothness is captured by $g_1$ and $g_2$. Estimates of $g_1$ are consistently less than those of $g_2$ in Phase I (0.8999<1.7735 in ECX and 1.1545<1.7727 in NP), but consistently larger in Phase II (2.6499>1.6347 in ECX and 1.6524>1.1974 in NP). This indicates higher persistence of trading intensity following a large and/or fast trade in Phase I, which seems to return to a ‘normal’ stage, i.e. beyond $j_2$, faster than it goes from a high to a middle trading intensity stage. In contrast, in Phase II, the high trading intensity episodes seem to be faster resolved into middle stage trading intensity, while the transition from middle to low is rather stable. Kalaitzoglou and Ibrahim (2013b) relate this to greater market depth and market maturity in Phase II. In Section 4.3 we investigate this further by measuring uncertainty resolution in calendar time. Faster resolution would indicate greater maturity.

Furthermore, the above empirical findings are visually presented and confirmed in Figure 2. When trading intensity is below $j_1$, i.e. high trading activity, the probability density function (PDF) is sharply decreasing with an associated decreasing hazard function. Trading, therefore, is expected to continue being intense. In contrast, when trading intensity is around $j_2$, the process seems to be reverting. When trading intensity is below $j_2$, the PDF is bell-shaped indicating a higher probability of smaller and/or slower trading. When trading intensity is above $j_2$, the density is still bell–shaped but closer to the Exponential distribution. This indicates a closer proximity to a flat hazard function and hence, more non–high–trading–intensity trades.

These findings are confirmed by the estimation of the two alternative discrete models, namely the ACMD and the ACM–ACD. For both of these latter models we use three states of the associated mark, the choice of which is guided by the unconditional basic statistics. The median volume is about 10 contracts, and this is defined as one state. The other two states consist of trades associated with less or more than 10 contracts, respectively. For consistency the Weibull distribution is employed. The ACM–ACD approach models the transition probabilities as time varying functions as in Equation 15 in the Appendix. The parameter matrices of interest are $A$ and $B$, which indicate the structure of the transition matrix. Estimates of $\beta$ (elements of $B$) are consistently high (e.g., 0.9167 and 0.8944 in ECX I) showing high persistence in volume continuation, i.e. the probability of a small (large) trade to follow a small
This is confirmed by α’s (elements of A) where the probability of volume continuation (e.g., 0.2057 – a small trade follows a small trade – and 0.1759 – a large trade follows a large trade – in NP I) is higher than the probability of a reversal (e.g., -0.0870 – a small trade follows a large trade – and -0.0646 – a large trade follows a small trade – in NP I).

This is also consistent with the estimation results of the ACMD (Equation 11 in the Appendix) where the transition probabilities are captured by the dissected intercept, \( \omega_c \), of the three competing processes. Average duration is consistently shorter after a large trade (e.g., 0.0487, 0.0377 and 0.0570 in ECX II), and consistently longer after a small trade (e.g., 0.0659, 0.2454 and 0.3249 in ECX II). Consequently, all three models highlight that liquidity is persistent, in the sense that high trading intensity trades tend to be followed by larger and/or faster trades.

Although the benchmark ACMD and the ACM–ACD models show the consistency of the ACWD in identifying the persistence of liquidity, there is a fundamental difference. These benchmark models require the states to be pre–specified, and persistence is shown above to be consistent with the chosen volume states of >10, 10 and <10 contracts. The possibility of mis–specifying the states would, therefore, be a potential source of error. In contrast, the ACWD model has no need to identify states of the mark (volume), since the mark and duration are combined in one variable. In addition, the smooth transition mechanism (STM) feature of the STM–ACWD, with the two threshold values \( j_1 \) and \( j_2 \) (which are estimated jointly with the model), identifies relative levels of this new liquidity measure (trading intensity), while the ACMD and ACM–ACD specifications lack this feature.

Another main result relates to the modelling approach, as well as the level of generality of the associated distribution required in order to take into account necessary features of the data’s higher moments, especially the joint distribution of durations and volume. In Table 3 we compare the performance of the models based on their in-sample fit and out-of-sample forecast accuracy. The values of \( Q–\text{stat}(15) \) are mostly insignificant for the ACWD models, ranking them as the best fitting models, especially the versions with the mixture of Weibull distributions. This indicates that the linear ACWD framework captures autocorrelation in both markets and both phases, and that the (1,1) lag structure is a parsimonious specification. However, for the ACMD and ACM–ACD models the reported significant \( Q–\text{statistics} \) indicate that some autocorrelation remains unaccounted for, or induced by the discrete character of these models. Further, increased flexibility of the density functions is rewarded with better ranking. The smooth transition mixture of Weibull distributions performs better than the Weibull (W), which in turn performs better than the Exponential (E). More importantly, the maximum log-likelihood function value \( (L) \) is significantly (statistically) greater for the model
estimated with the mixture of Weibull distribution than with the Weibull or the Exponential, in this order. Moreover, we use two measures to test relative forecast performance: the Unitised Loss (UNL), which is the average squared forecast error per unit of forecast value, and the correlation (CORR) between actual and forecasted values (see the ‘Performance’ section in the Appendix for more detail). According to these measures the ACMD is the worst of the three models, while the STM–ACWD is the best. These rankings suggest that the volume weighted duration modelling with the joint distribution better captures the data generation process of trading intensity, i.e. duration and volume, than the discrete marks approach. This is consistent across both in–sample and out–of–sample 1–step forecasts (see Appendix for more detail on forecasting setup).

In contrast, the 10–step out–of–sample forecasts show that simpler density specifications should be preferred. These findings show that dependence on trading activity dynamics are more important for short term investment horizons, where higher complexity and/or flexibility, i.e. more flexible conditional density, are rewarded with higher forecasting accuracy. In contrast, trading activity seems to be less dependent on trading intensity persistence in the long term, and appears to converge to general long–term market dynamics, which are expected to follow macroeconomic fundamentals. Therefore, more parsimonious linear specifications tend to provide more accurate forecasts in the relatively longer term. This, again, highlights the differences between relative and absolute liquidity. Higher relative liquidity appears to create high trading intensity episodes, and that is why more complex distributions are better able to explain short–term dynamics. However, in the longer term the resolution of these episodes depends more on general market conditions, and thus on absolute rather than on relative liquidity. Therefore, the explanatory power of more complex distributions, which are more sensitive to trading intensity persistence, is dependent on relative market conditions.

4.3 Intraday Uncertainty Resolution

16 The nesting property of the STM mixture of Weibull distribution to the Weibull and the Exponential distributions facilitates testing by the Likelihood Ratio (LR). For example, in Table 2.A the ACWD Log–likelihood function values, $L$, are $-21544.88$ for a Weibull distribution and $-21315.5$ for the STM, giving a LR test statistic of 458.76, which is far larger than the 5% critical value of 12.59. This indicates that the ACWD model with the STM distribution is significantly better than with the Weibull distribution (both statistically and in terms of likelihood). Strictly speaking, the LR test cannot be used to test whether the ACWD fits better than the discrete mark models because these models are not nested.
Previous literature associates these liquidity episodes with increased price change volatility (e.g., Kalaitzoglou and Ibrahim, 2013a). Trades characterised by higher relative liquidity have been implicitly reported to be associated with a higher presence of price unresolved information. In this paper, we accept that they might indeed convey price related information signals that are not yet reflected into price changes, and therefore trigger a high trading intensity episode. However, we investigate further cases where there might not be a general market consensus about the magnitude and the direction of the information. This, especially when private or imperfect public information and increased ambiguity co-exist, should introduce uncertainty in the form of increased volatility. More efficient market environments should incorporate information faster and, thus, shorten the duration of these episodes. We investigate whether higher absolute liquidity contributes to faster uncertainty resolution. Specifically, we focus on potential uncertainty induced by higher relative liquidity trades and investigate how different market environments absorb the shock. The main interest lies in the magnitude of the impact, on how long it takes for price change volatility to return to normal levels and how this changes over the trading day and across markets and phases.

Figure 3 presents the average price change volatility for the five transactions that precede and the twenty that follow a high intensity trade ($J_i < j_i$), at every hour of the trading day. Motivated by the microstructure literature that investigates the permanent and temporary price impact of trades (see e.g., Frino et al., 2010) we consider the prior five transactions as the ‘current’ state of the market, while the length of the following window (twenty trades) is chosen according to the maximum length of impact found in our data. Beyond twenty transactions almost all effects of relative high intensity trades fade out. The first major finding from Figure 3 is that notably higher volatility is observed for a time period following the appearance of high intensity trades. However, this volatility shock is not very sharp in magnitude and seems to be rather prolonged. This is a sign that higher relative liquidity is indeed perceived to carry price unresolved information, leading to increased volatility. However, there is no sharp price change that rapidly incorporates this piece of information into prices. Instead, depending on the time of day, a period of increased, or high and decreasing, volatility is observed when prices are gradually adjusted. Consequently, and in accordance with O’Hara (2003), information resolution is observed to be a gradual partially revealing process, rather than an instantaneous event. This prolonged uncertainty might create exploitable market frictions, which might attract increased trading. This is probably the reason why high trading intensity episodes seem to be prolonged, at least until price relevant information is resolved.
In addition, the average magnitude of the volatility impact of high trading intensity trades increases over the trading day, exhibiting the highest spikes towards the closing of the market. This is somewhat expected because the overall trading activity and the number of high trading intensity trades increases after the lunch break (see Figure 4) and less information resolution is expected towards the end of the trading sessions (Roll, 1984). Consequently, an unexpectedly large trade should be more distinct and more clearly linked to excessive information and hence it appears to have a higher price impact.

Finally, Figure 5 presents the product of average duration during a high trading intensity episode and the number of transactions it takes for price change volatility to return to its prior ‘normal’ level. This product measures, in minutes, the time it takes each market environment to absorb high trading intensity volatility shocks, and how this changes over the trading day. From Figure 5, the informational content of high trading intensity trades needs at least 7.65 minutes (ECX II) to be resolved. Values of this measure vary over the trading day and across markets and phases ranging from 7.65 at the opening of the ECX II market, to more than 2 hours during lunch break in NP II. Phase I in both markets is less liquid, and certain events affect trading activity more than in Phase II, while their effect seems to last longer. This is an indication of increased sensitivity to absolute liquidity or insufficient market depth, where certain events are noticeable. As market gradually gains liquidity towards Phase II these events have a lower volatility impact and are absorbed more smoothly and faster, which is interpreted as a more mature trading environment. Overall, the uncertainty resolution time is considerably shorter in ECX, especially in Phase II. This confirms that absolute liquidity is an important factor for uncertainty resolution, with ECX clearly leading, at least time wise, the intraday price discovery.

In addition, the uncertainty resolution time consistently increases in all markets and phases until lunch break. This shows that there is accumulated overnight information that is resolved faster during the opening of the market because liquidity is higher and market participants appear to be more sensitive to high trading intensity shocks. After lunch break, however, the uncertainty resolution time decreases again, especially in NP. Following NP market close, the time length of uncertainty resolution in ECX drops drastically, especially in Phase I. This highlights the importance of the overlapping period, which seems to allow for information

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17 We define as ‘normal’ the average price change volatility of the last five transactions prior to the appearance of a high trading intensity trade ($J_{i<j}$). We then measure the number of transactions till subsequent price change volatility decreases for the first time below this ‘normal’ level. We repeat the process for every hour interval.
exchange or perhaps a cross–market liquidity influence.\textsuperscript{18} The flow of trades between the organised markets seems to prolong the uncertainty resolution time, probably due to increased ambiguity concerning the informational content of incoming trades. This indicates that, although ECX is markedly more liquid, NP also significantly contributes to intraday price discovery during the overlapping period, in the sense that investors seem to take into consideration that information and liquidity might flow from one market to the other. This is consistent with Benz and Hengelbrock (2008) who measure the informational share of both ECX and NP and indicate the leadership of ECX in intraday price discovery.

Consequently, this analysis highlights a major difference between two distinct aspects of liquidity. Absolute liquidity, defined as the overall volume of trading, improves market efficiency, in the sense of lower in magnitude volatility shocks and faster uncertainty resolution. This might be related to lower execution risks or greater number of noise traders that allows dealers to recover potential losses by trading with better informed agents easier. In contrast, relative liquidity, defined as greater trading intensity compared to previous trades, is linked to price unresolved information and, thus, introduces uncertainty.

This is further confirmed by the fitting of the models, where the more sophisticated continuous ACWD specifications fit and forecast better in the short–term (1–step forecasts), while more parsimonious specifications are predominant in the long term (10–step forecasts). This indicates that trading momentums at intra–day level, which might induce liquidity or volatility shocks, are significant within a short time period, in which investors can extract and exploit temporal information advantages or arbitrage opportunities. In contrast, the temporal dependence of trading activity over longer time periods seems weaker, suggesting that it is driven more by exogenous stimuli, rather than by trading history. This difference highlights that there exists a time period when market frictions, such as relatively high trading intensity trades, could create exploitable opportunities due to increased ambiguity. However, when absolute liquidity increases, price liquidity is faster and therefore, potential market frictions are exploitable for a shorter period of time. This is a sign of higher levels of market efficiency.

5. Summary and Conclusion

We propose volume weighed durations as a direct measure of trading intensity. We model the dynamic structure of this temporal marked point process (t.m.p.p) as a rescaled temporal

\textsuperscript{18} The ACWD framework, therefore, may be useful in studying cross–market or cross–asset liquidity. We thank an anonymous referee for bringing this point to our attention.
point process (t.p.p), weighted on the magnitude of the associated mark of interest. This provides a measure of the waiting time per unit of the associated mark. Consequently, we measure trading intensity as the waiting time of a single contract. This is a notable improvement over existing models, which model t.m.p.p’s assuming discrete state marks. The new framework, named Autoregressive Conditional Weighted Duration (ACWD), relaxes this assumption and is found to significantly outperform two existing models; the ACM–ACD model by Russell and Engle (2005) and the ACMD model by Tay et al. (2004).

Furthermore, we employ a specification similar to Kalaitzoglou and Ibrahim (2013b) to identify different regimes of trading intensity in the European Carbon Futures market. We investigate whether distinctively high trading intensity trades introduce uncertainty by measuring their volatility impact. Then, the uncertainty resolution period is measured in calendar time, in the two largest exchanges of EU ETS, which differ substantially in overall liquidity. With this set up we propose a first time explicit distinction between two different types of liquidity, “absolute” or overall liquidity, which measures overall market activity, and “relative” liquidity, which measures relative market activity with respect to a benchmark, e.g. compared to average or absolute liquidity.

Higher relative liquidity is found to introduce uncertainty, which is translated into higher price change volatility. The increased volatility does not “die out” immediately; it needs some resolution time. Uncertainty resolution times seem to be increasing from market opening until lunch break when they start decreasing. They drop drastically after the closing of NP, which indicates that price discovery takes place in both markets. This process is markedly faster in more liquid environments, such as the ECX, especially in Phase II. This indicates a dual role for liquidity; higher relative liquidity introduces uncertainty, while higher absolute liquidity improves market maturity by accelerating uncertainty resolution time.
Appendix

Discrete State Modelling

ACWD is tested against the following specifications:

W–ACMD

\[
\psi_{i,c} = \omega_c + \sum_{c=1}^{3} D_{c,i-1} + a_c x_{i-1} + \beta_c \psi_{i-1},
\]

\[
f\left(\frac{x_i}{\psi_{i,c}}; \tau_{ACMD}\right) = (\gamma_c / x_i) \left[ x_i \Gamma(1 + 1/\gamma_c) / \psi_{i,c} \right]^\gamma_c \exp\left(-\left[x_i \Gamma(1 + 1/\gamma_c) / \psi_{i,c}\right]^{\gamma_c}\right)
\]

W–ACM–ACD

\[
\psi_i = \omega + \alpha \varepsilon_{i-1} + \beta \psi_{i-1},
\]

\[
f\left(\frac{x_i}{\psi_i}; \tau_{ACM–ACD}\right) = (\gamma / x_i) \left[ x_i \Gamma(1 + 1/\gamma) / \psi_i \right]^\gamma \exp\left(-\left[x_i \Gamma(1 + 1/\gamma) / \psi_i\right]^\gamma\right),
\]

\[
h(\pi_i) = K + A(c_{i-1} - \pi_{i-1}) + B h(\pi_{i-1}),
\]

where, \(\varepsilon_i = x_i / \psi_i\), \(x\) is realised diurnally–adjusted duration, \(\psi\) is its expected value, \(\gamma\) is the shape parameter of a Weibull distribution, and \(D_{c,i}\) is a dummy variable that takes the value of 1 when the associated mark of a trade \(i\) is in state \(c\), and zero otherwise. Based on unconditional descriptive statistics we consider three states (\(c\)) of volume: <10, 10 and >10 contracts. For the ACM model, \(\pi_i\) is the probability of the state of the associated mark, conditional on past information, and \(h(\cdot)\) is the inverse logistic function formulated in Equation 15 conditional on its past values and state probability. \(\tau_{ACMD} = (\omega_c, a_c, \beta_c, \gamma_c)\) and \(\tau_{ACM–ACD} = (\omega, \alpha, \beta, \gamma, K, A, B)\) are vectors of parameters, with \(A = \begin{pmatrix} \alpha_{11} & \alpha_{13} \\ \alpha_{31} & \alpha_{33} \end{pmatrix}\), \(B = \begin{pmatrix} \beta_1 \\ 0 \end{pmatrix}\) and \(K = \begin{pmatrix} k_1 & k_3 \end{pmatrix}^T\).

One Step Forecasts

‘Short–term’ (1–step) forecasts are generated according to the conditional mean specifications. We assume that the expected value of the associated mark of each state \(E_{c,i}(\psi_{i+1})\) equals the unconditional expectation \(E_c(\psi)\) in this state over the sample period. For the ACM model we assume that the shortest duration defines the winning state (Kwok et al., 2009). The 1–step forecasts are

\[
E_{i,ACMD} \left( \frac{x_{i+1}}{\psi_{i+1}} \right) = E_{c,i} \left( \frac{\min(\psi_{c,i+1})}{E_{c,i}(\psi_{c,i+1})(\psi)} \right) \text{ for the ACMD, while for the ACM–ACD}
\]

\[
E_{i,ACM–ACD} \left( \frac{x_{i+1}}{\psi_{i+1}} \right) = E_i \left( \frac{\psi_{i+1}}{E_{c,i}(\psi_{i+1})} \right) = E_i \left( \frac{\psi_{i+1}}{E_{c,i}(\psi_{i+1})} \right), \quad \text{where } \pi_i = \frac{\exp(K + A(c_{i-1} - \pi_{i-1}) + B h(\pi_{i-1}))}{1 + t' \exp(K + A(c_{i-1} - \pi_{i-1}) + B h(\pi_{i-1}))} \text{ and } t' \text{ is a conforming vector.}
\]

S Step Forecasts
Following Dufour and Engle (2000) s-term forecasts for the ACWD are given by

\[
E_i[S_{i+s}] = \omega \frac{1-(\alpha+\beta)^s-1}{1-(\alpha+\beta)} + (\alpha + \beta)^s-1 \theta_{i+1}.
\]

Likewise, the s-step forecasts for ACMD are given by

\[
E_i,ACMD[x_{i+s} | u_{i+s}] = \left[ \frac{\psi_{c,i+s}}{E_c(u_{i+s})} \right] = \frac{\min(\psi_{c,i+s})}{E_{\{c|\min(\psi_{c,i+s})\}(u)}} - \frac{(\omega c \sum_{c=1}^{C} D_{c,i})^{1-(\alpha+\beta)^s-1} \theta_{i+1}}{E_{\{c|\min(\psi_{c,i+s})\}(u)}}.
\]

For ACM–ACD the s-step forecasts are given by

\[
E_i,ACM–ACD[x_{i+s} | u_{i+s}] = \left[ \frac{\psi_{i+s}}{E_c(u_{i+s})} \right] = \frac{\psi_{i+s}}{\sum_{c=1}^{C} \pi_{i+s} \pi_{c}}
\]

\[
\pi_{i+s} = \omega \frac{1-(\alpha+\beta)^s-1}{1-(\alpha+\beta)} + (\alpha + \beta)^s-1 \psi_{i+1}
\]

\[
\text{where } \psi_{i+s} = \exp \left( \frac{k^1-(A+B)^{s-1}}{1-(A+B)} + (A+B)^{s-1} h(\pi_{i+1}) \right)
\]

\[
1 + i \exp \left( \frac{k^1-(A+B)^{s-1}}{1-(A+B)} + (A+B)^{s-1} h(\pi_{i+1}) \right)
\]

\[
\text{Models are first fitted using the Box-Jenkins methodology. The null hypothesis is that there is no remaining autocorrelation after 15 lags. The } Q\text{–stat (15) test statistic is distributed as a } x^2_{15}\text{ with a 5% critical value of 25. Performance is then tested further by examining the correlation (CORR) between the actual and the forecasted values of trading intensity and the Unitized Loss (UNL) for forecast accuracy. CORR measures the ability of the model to forecast large/small values when they are observed. Practically, it captures the ability of the model to forecast the level of liquidity. UNL measures the average squared error for every unit of forecasted values of performance used. It is defined as } UNL = MSE / \hat{X}, \text{ where } MSE = \left(1/(N_T + 1) \right) \sum_{i=R}^{T-s} (X_{i+s} - \hat{X}_{i+s,i})^2. MSE \text{ is the mean squared error, } X \text{ is the realised trading intensity, } \hat{X} \text{ is the forecasted trading intensity, and } N_T \text{ is the number of observations.}
References


Table 1. Descriptive Statistics

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<th></th>
<th>ECX I</th>
<th></th>
<th></th>
<th>ECX II</th>
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<th></th>
<th>NP I</th>
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<td>Price</td>
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Table 1 presents descriptive statistics for raw duration (in seconds), volume and price. ECX is the European Climate Exchange, NP is the Nord Pool Exchange and the suffix I or II refer to Phase I sample (2006-2007) and Phase II sample (2008).
Table 2.A Estimation Results for ECX I

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Table 2.A presents the estimation results for ECX Phase 1 (ECX I). The first two columns present the estimates of the ACWD model with two progressively nested distributions (i.e., the Exponential and the Weibull). The following three columns present the estimates for the STM–ACWD model, which employs a smooth transition mixture of Weibull distribution, which nests the other two as special cases. The following columns present the estimation results for the ACMD (Tay et al., 2004) and ACM–ACD (Russell and Engle, 2005) models.
Table 2.B Estimation Results for ECX II

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Table 2.B presents the estimation results for ECX Phase II (ECX II). The first two columns present the estimates of the ACWD model with two progressively nested distributions (i.e. the Exponential and the Weibull). The following three columns present the estimates for the STM–ACWD model, which employs a smooth transition mixture of Weibull distribution, which nests the other two as special cases. The following columns present the estimation results for the ACMD (Tay et al., 2004) and ACM–ACD (Russell and Engle, 2005) models.
Table 2.C presents the estimation results for Nord Pool Phase I (NP I). The first two columns present the estimates of the ACWD model with two progressively nested distributions (i.e. the Exponential and the Weibull). The following three columns present the estimates for the STM–ACWD model, which employs a smooth transition mixture of Weibull distribution, which nests the other two as special cases. The following columns present the estimation results for the ACMD (Tay et al., 2004) and ACM–ACD (Russell and Engle, 2005) models.

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Table 2.C.
Table 2.D presents the estimation results for Nord Pool Phase II (NP II). The first two columns present the estimates of the ACWD model with two progressively nested distributions (i.e. the Exponential and the Weibull). The following three columns present the estimates for the STM–ACWD model, which employs a smooth transition mixture of Weibull distribution, which nests the other two as special cases. The following columns present the estimation results for the ACMD (Tay et al., 2004) and ACM–ACD (Russell and Engle, 2005) models.
Table 3. Trading Intensity, Q–stat (15) and In-Sample Performance

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</tbody>
</table>

Table 3 presents the ranking of all models employed, namely the ACWD with the Exponential, the Weibull or a smooth transition mixture of Weibull distributions, as well as the ACMD and ACM–ACD with the Weibull distribution. The top panel reports the ranking according to Q–statistic, while the lower panel reports the ranking according to in–sample 1–step, as well as out–of–sample 1–step and 10–step forecasts, employing the unitised loss and correlation performance measures (explained in the appendix).
Figure 1 presents the actual price change volatility after various stages of trading activity, at time $t$, across markets and phases. Price change volatility is the realised standard deviation of returns, $\sqrt{(R_t)^2}$, and trading activity is measured by duration and transaction size (volume).
Figure 2 is a twenty-one trade extract from ECX I, where the trading intensity, i.e. volume weighted duration, of subsequent trades is plotted along with the associated probability density function (PDF) of the following trade. The two horizontal lines represent the threshold values $j_1$ and $j_2$. 
Figure 3 presents the actual price change volatility, $\sqrt{(R_t)^2}$, five transactions before and twenty transactions after a high trading intensity trade, across markets and phases.
Figure 4. Number of Trades

A. ECX

Figure 4 presents the total number of trades during the day, across markets and phases, along with the total number of high trading intensity and OTC trades.

B. NP
Figure 5 plots the uncertainty resolution period, measured in calendar time (minutes), for both markets and phases.