UNIVERSITY OF HOHENHEIM

FACULTY OF BUSINESS, ECONOMICS AND SOCIAL SCIENCES



HOHENHEIM DISCUSSION PAPERS IN BUSINESS, ECONOMICS AND SOCIAL SCIENCES

Institute of Economics

DISCUSSION PAPER 06-2015

BIDIRECTIONAL RELATIONSHIP BETWEEN INVESTOR SENTIMENT AND EXCESS RETURNS: NEW EVIDENCE FROM THE WAVELET PERSPECTIVE

Martyna Marczak,

University of Hohenheim

Thomas Beissinger,

University of Hohenheim and IZA, Bonn

www.wiso.uni-hohenheim.de

Discussion Paper 06-2015

Bidirectional Relationship between Investor Sentiment and Excess Returns: New Evidence from the Wavelet Perspective

Martyna Marczak Thomas Beissinger

Download this Discussion Paper from our homepage: https://wiso.uni-hohenheim.de/papers

ISSN 2364-2076 (Printausgabe) ISSN 2364-2084 (Internetausgabe)

Die Hohenheim Discussion Papers in Business, Economics and Social Sciences dienen der schnellen Verbreitung von Forschungsarbeiten der Fakultät Wirtschafts- und Sozialwissenschaften. Die Beiträge liegen in alleiniger Verantwortung der Autoren und stellen nicht notwendigerweise die Meinung der Fakultät Wirtschafts- und Sozialwissenschaften dar.

Hohenheim Discussion Papers in Business, Economics and Social Sciences are intended to make results of the Faculty of Business, Economics and Social Sciences research available to the public in order to encourage scientific discussion and suggestions for revisions. The authors are solely responsible for the contents which do not necessarily represent the opinion of the Faculty of Business, Economics and Social Sciences.

Bidirectional Relationship between Investor Sentiment and Excess Returns: New Evidence from the Wavelet Perspective

Martyna Marczak*

Thomas Beissinger

University of Hohenheim, Germany

University of Hohenheim, Germany

and IZA, Bonn

July 11, 2015

Abstract

This paper sheds new light on the mutual relationship between investor sentiment and excess returns corresponding to the bubble component of stock prices. We propose to use the wavelet concept of the phase angle to determine the lead–lag relation between these variables. The wavelet phase angle allows for decoupling short– and long–run relations and is additionally capable of identifying time–varying comovement patterns. By applying this concept to excess returns of the monthly S&P500 index and two alternative monthly US sentiment indicators we find that in the short run (until 3 months) sentiment is leading returns whereas for periods above 3 months the opposite can be observed.

JEL Classification: G11, G14, C22, C32

Keywords: wavelet phase angle, wavelet analysis, sentiment indicator, excess returns, speculative bubble, stock market

^{*}Corresponding author: University of Hohenheim, Department of Economics, Schloss, Museums-fluegel, D-70593 Stuttgart, Germany, e-mail: marczak@uni-hohenheim.de

1 Introduction

The last decade saw a huge increase in the number of studies dealing with the impact of investor sentiment on stock prices. To answer the question how these variables are related to each other, some studies simply consider a linear regression of future stock returns on an indicator of investor sentiment and (possibly) some control variables, see Bathia and Bredin (2013) and the references therein. However, such an approach implies a unidirectional causality running from sentiment to stock returns. Some studies deal with this critique by estimating a VAR model and/or performing Granger causality tests to check for a potential influence of returns on sentiment; see, for example, Brown and Cliff (2004) and Kim and Kim (2014). Dergiades (2012) analyzes investor sentiment and stock returns within a non-linear causality framework. However, so far there is scant evidence on whether the lead–lag relationship between sentiment and stock returns may change over time or exhibit specific patterns over the business cycle, the exceptions being the studies of Li (2015) and Lutz (2015).

Complementary to the existing literature, we suggest to resort to wavelet analysis, and more specifically, to the wavelet concept of the phase angle, for a more detailed picture on the lead–lag relationship between sentiment and returns. To the best of our knowledge, this is the first paper employing wavelet analysis to this research question.¹ Wavelet analysis distinguishes between different horizons at which the comovements are measured and thus allows to derive conclusions about the short–run and long–run relationship between stock returns and sentiment. Further, since wavelet analysis describes the time–varying relationship between different periodic components of two or more time series, it makes it possible to capture changes in behavior patterns or to uncover asymmetric effects of investor sentiment in different periods, like stock market expansions and contractions. From a technical point of view, wavelet analysis can deal with irregularities in the data, like outliers or breaks, and with nonstationary data.

We demonstrate the usefulness of the wavelet phase angle by applying it to the S&P500 excess returns ("bubble premium") and two measures of US investor sentiment for the period from 1970.M1 to 2014.M9. Excess returns correspond in this paper to the deviations of total returns from their fundamental part derived from the well-known static Gordon model (Gordon, 1962). Investor sentiment broadly reflects stock market expectations unrelated to fundamentals, hence it is by its very nature unobservable and difficult to measure. We extract two indicators for investor sentiment from a set of 9 "direct" sentiment proxies and technical indicators that have been suggested in, e.g., Brown and

 $^{^{1}}$ Recent applications of wavelet analysis to economic questions can be found in, e.g., Trezzi (2013) and Michis (2014).

Cliff (2004) and Baker and Wurgler (2007) using two alternative approaches, principal component analysis and a simple factor model.

2 Excess Returns and Investor Sentiment

In the following, we set out the procedures to obtain the excess return component based on the S&P500 index and two sentiment indexes. The generated data are given on a monthly frequency in the time span 1970.M1 - 2014.M9.

To calculate excess returns that are caused by deviations of stock prices from their fundamental values, the stock price index P_t must be decomposed into the fundamental price P_t^f and the bubble component P_t^b . The fundamental price is related to the future stream of dividends and is determined in this paper using the well-known static Gordon model (Gordon, 1962), according to which the fundamental price of an asset is given by:

$$P_t^f = \frac{1 + g_t^e}{r_t^e - g_t^e} Y_t,$$
(1)

where Y_t denotes dividends, g_t^e is the expected growth rate of dividends, and r_t^e is the expected rate of return. We compute g_t^e as the 10-year moving average of dividend growth rates. To obtain r_t^e we refer to a simple CAPM, according to which

$$r_t^e = \bar{r}_t + \beta R P_t,$$

where \bar{r}_t is the risk-free rate of return approximated in this paper by the Moody's 30year BAA corporate bond yield. RP_t is the market risk premium calculated here by the 10-year moving averages of the difference $(r_t^m - \bar{r}_t)$, with r_t^m being the market rate of return. Assuming that the S&P500 covers the market portfolio, β is equal to one and r_t^m corresponds to the actual return $r_t = (P_t + Y_t - P_{t-1})/P_{t-1}$. All variables are expressed in real terms by deflating nominal values with the consumer price index (CPI).² Once P_t^f and $P_t^b = P_t - P_t^f$ are obtained, total returns can be decomposed into two parts:

$$r_t = \frac{P_{t-1}^f}{P_{t-1}} r_t^f + \frac{P_{t-1}^b}{P_{t-1}} r_t^b$$

The second component will be referred to as excess returns and will be used in the subsequent wavelet analysis.

²The data for the S&P500 index and dividends are obtained from Robert Shiller's website: http://www.econ.yale.edu/shiller/data.htm. The source for the CPI and the Moody's 30-year BAA corporate bond yield is the FRED database: http://research.stlouisfed.org/fred2/.

In the literature, various approaches have been proposed to quantify investor sentiment. Some studies employ data on "direct" sentiment measures based on investor surveys like the American Association of Individual Investors (AAII) survey or the Investor Intelligence (II) survey; see, e.g., Brown and Cliff (2004). Other studies proxy investor sentiment by, among others, a consumer confidence index (e.g. Lemmon and Portniaguina, 2006), various measures reflecting investor mood (e.g. Hirshleifer and Shumway, 2003; Edmans et al., 2007; Tetlock, 2007), and stock market related measures like market liquidity (Baker and Stein, 2004) and closed–end fund discount (Neal and Wheatley, 1998).

In this paper, we exploit the information content of different sentiment measures by combining "direct" sentiment proxies based on surveys with technical indicators. As for the former, we use the bull-bear spread (BBS) computed with the data from the II survey, and the consumer confidence index (CCI) provided by the Conference Board. Technical indicators can be classified into different categories. The first one represents market breadth and the corresponding variable is the so-called Arms index (ARMS):

$ARMS = \frac{ADV/ADVVOL}{DECL/DECLVOL},$

where ADV and DECL give the number of advancing and declining issues on the NYSE, respectively, whereas ADVVOL and DECLVOL refer to the cumulative number of issues from the group advancing and declining issues within a given time period. The variables capturing trading activity are the percentage changes in NYSE short interest and in NYSE real margin debt. The next indicator describes market volatility and is given by the ratio of implied volatility VIX (CBOE Volatility Index for S&P500) and realized volatility (RV). The latter is computed with the extreme-value method proposed by Parkinson (1992). Finally, the remaining three indicators are mutual fund flows (MFF) provided by the Investment Company Institute, IPO number and IPO first-day returns. The final dataset consists of 9 sentiment series and is characterized by a ragged-edge structure as not all series are available in the entire time span.³

Based on these sentiment series we construct composite sentiment indexes using two alternative approaches: principal components analysis and a simple factor model. These

³Download sources and availability of original time series in the time span 1970.M1-2014.M9: 1) BBS (1970.M1-2014.M9) and CCI (1970.M1-2014.M9, until 1978 bimonthly): Thomson Reuters Datastream, 2) ADV, ADVVOL, DECL, and DECLVOL (1970.M1-2014.M9): http://unicorn.us.com/avdec, 3) NYSE short interest (1970.M1-2010.M4) and margin debt (1970.M1-2014.M9): http://nyxdata.com/Data-Products/Facts-and-Figures, 4) VIX (1990.M1-2014.M9): http://finance.yahoo.com, 5) MFF (1984.M1-2014.M9): Thomson Reuters Datastream, 6) IPO number and first-day returns (1970.M1-2014.M9): Jay Ritter's website http://site.warrington.ufl.edu/ritter/ipo-data

approaches have been commonly used in the construction of sentiment measures; see, e.g., Brown and Cliff (2004) and Baker and Wurgler (2007). Prior to index extraction all data have been standardized.

From the principal component analysis we obtain a sentiment indicator, denoted SENTPC, as the first principal component of a restricted dataset including BBS, CCI, ARMS, percentage change in NYSE real margin debt, IPO number and IPO first–day returns. The remaining 3 sentiment proxies not observable in the entire time span are excluded in the construction of SENTPC.

An alternative sentiment indicator, denoted SENTFM, is derived as the common factor component, z_t , in the following factor model framework:

$$\mathbf{y}_t = \boldsymbol{\mu} + \boldsymbol{\theta} z_t + \mathbf{u}_t, \qquad \mathbf{u}_t \sim NID(\mathbf{0}, \boldsymbol{\Sigma}_{\mathbf{u}})$$
$$z_{t+1} = \phi z_t + \varepsilon_t, \qquad \varepsilon_t \sim NID(\mathbf{0}, \sigma^2)$$

where \mathbf{y}_t denotes the vector of 9 sentiment proxies, $\boldsymbol{\mu}$ is the vector of intercepts and \mathbf{u}_t is the vector of idiosyncratic components with diagonal covariance matrix $\boldsymbol{\Sigma}_{\mathbf{u}}$. The common factor component follows an AR(1) process, and its contribution to the observed series is expressed by the vector of factor loadings $\boldsymbol{\theta}$. It is assumed that ε_t and \mathbf{u}_t are mutually uncorrelated. The model parameters are estimated by maximum likelihood, and z_t is extracted by the application of the Kalman filter and smoother. These algorithms are capable of handling missing values and ragged–edge data, and thus allow for using the complete set of 9 sentiment proxies.

It can be argued that sentiment is to some extent also driven by rational factors and can thus incorporate a fundamental part. To remove this part, we regress SENTPC and SENTFM, respectively, on three monthly macroeconomic variables capturing business cycle effects: growth rate of the industrial production index (IPI), the unemployment rate and the Purchasing Managers Index (PMI).⁴ The adjusted versions of SENTPC and SENTFM are nearly coincident with the original ones.

Figure 1 depicts both sentiment indexes along with excess returns. It is evident that both SENTPC and SENTFM quite reasonably reproduce bullish and bearish phases on the stock market. However, they differ from each other with regard to the extent of the oscillations.

⁴Data on the IPI, the unemployment rate and the PMI are downloadable at http://research.stlouisfed.org/fred2/.

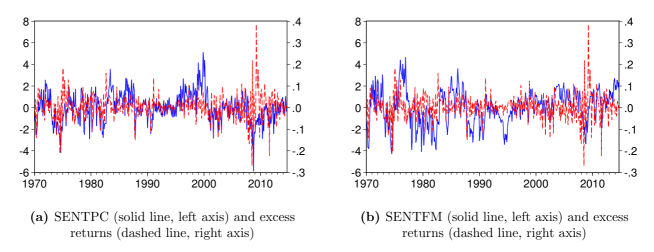


Figure 1: Sentiment indexes obtained with principal component analysis (SENTPC) and a factor model (SENTFM), respectively depicted with excess returns

3 Wavelet Phase Angle

To establish the lead-lag relationship between sentiment and returns, we propose to use the concept of the wavelet phase angle. An advantage of this concept compared to its frequency-domain counterpart is that it carries information about the relationship of considered variables both in time and frequency. This is because wavelet functions are local in the time and frequency domain so that the resulting wavelet transform of a time series gives its two-dimensional representation. In contrast, sine and cosine functions used in the Fourier transform provide a one-dimensional representation of a series only. The wavelet phase angle between two series y_t and x_t is defined as:

$$\phi_{xy}(\tau, s) = \arctan\left[\frac{\Im(W_{xy}(\tau, s))}{\Re(W_{xy}(\tau, s))}\right],\tag{2}$$

where τ and s are time and scale parameter, respectively. Scale s is inversely related to the angular frequency ω and their functional relation depends on the type of wavelet function. In the case of the Morlet wavelet chosen in this paper it holds that $s = 2\pi/\omega$. In eq. (2), $W_{xy}(\tau, s)$ denotes the wavelet cross–spectrum given by $W_x(\tau, s) W_y^*(\tau, s)$, where $W_j(\cdot), j = x, y$, is the continuous wavelet transform of j, and "*" labels the complex conjugate. $\Im(\cdot)$ and $\Re(\cdot)$ denote the imaginary and real part, respectively. For details concerning properties of wavelet functions as well as computational aspects the reader is referred to, e.g., Aguiar-Conraria and Soares (2014) and Marczak and Gómez (2015).⁵

⁵The computation of $\phi_{xy}(\tau, s)$ is carried out in Matlab using the ASToolbox by Aguiar-Conraria and Soares (2011).

The phase angle $\phi_{xy,\psi}(\tau, s)$ is due to the properties of arctangent a multivalued function whose values are given by the respective principal value $\pm n\pi$, where n = 0, 1, 2..., and the principal value lies in $(-\pi/2, \pi/2)$. For interpretation purposes, it is though useful to limit values of the phase angle to the interval $[-\pi, \pi]$. A rationale for this restriction and an interpretation of the values of the phase angle is provided by Marczak and Beissinger (2013). Note that $\phi_{xy,\psi}(\tau, s) \equiv \pm \pi/2$ for $\Re(W_{xy,\psi}(\tau, s)) = 0$ and $\Im(W_{xy,\psi}(\tau, s)) \ge 0$. If, for given τ and s, it holds that $0 < \phi_{xy,\psi}(\tau, s) < \pi$, y_t is said to lag x_t at (τ, s) . Values satisfying $-\pi < \phi_{xy,\psi}(\tau, s) < 0$ imply leading behavior of y_t over x_t at (τ, s) . If $\phi_{xy,\psi}(\tau, s)$ = 0, both series are said to be in phase for given (τ, s) . Values of the phase angle can be also source of information about the in-phase or anti-phase relation between the components of x_t and y_t . If $\phi_{xy,\psi}(\tau, s) \in (-\pi/2, \pi/2)$, the respective components are positively related to each other (in-phase movement), whereas in the case of $\phi_{xy,\psi}(\tau, s) \in [-\pi, -\pi/2) \lor (\pi/2, \pi]$ a negative relationship (anti-phase movement) between them is established.

To reduce the complexity in the interpretation of phase angle values, it is useful to derive the tendency in the relationship between two series in the time and scale dimension. For that purpose, we average phase angle values separately over time and scale by employing the concept of a mean suited for data measured on a circular scale; see, e.g., Zar (1999).

4 Results

Figure 2 depicts the estimated mean phase angle values with their corresponding 95% confidence bounds in the case of SENTPC and SENTFM, respectively. In the right panels of Figure 2, the horizontal axis represents periods computed according to the formula $p = 2\pi/\omega$ which in the case of the chosen Morlet wavelet reduces to p = s. The depicted range of periods between 2 and 36 months is also used to obtain the mean phase angle values in 2a and 2c. The lower bound is restricted by the Nyquist frequency whereas the upper bound is set to 3 years so as to capture the long-run relationship between returns and sentiment.⁶

It can be seen that the results are similar for both sentiment indexes. In the entire time interval the mean phase angle takes on values between 0 and $\pi/2$ suggesting that sentiment is positively related with returns and is lagging behind. Even though this pattern seems to be stable over time, until the mid-1970's and around 2000 the mean phase angle tends

⁶The boundary at 3 years represents a compromise between interpretability and accuracy of results. Increasing the boundary could contaminate findings with information of long–run lead–lag relation which can hardly exist. On the contrary, too low upper bound reduces the number of phase angle values involved in calculation of the mean values.

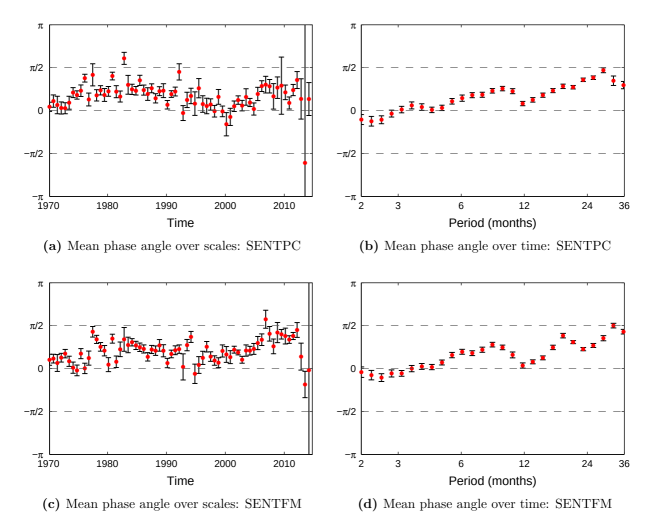


Figure 2: Mean phase angle between excess returns and two sentiment indicators, SENTPC and SENTFM, respectively; red dots: point estimates, black lines: corresponding 95% confidence bounds

towards zero, meaning that the lagging behavior of sentiment is less pronounced in these time intervals. The overall picture can, however, mask effects attributed to different horizons at which the comovements are measured. Phase angle values averaged over time allow for disentangling the information about the short- and long-run relationship between sentiment and excess returns. In the short run – up to 3 months – sentiment is leading returns, as indicated by values between $-\pi/2$ and 0. Positive values observed for periods above 4 months suggest that in the longer run returns are leading sentiment. Since this pattern dominates across all periods between 2 and 36 months, sentiment is lagging behind in Figures 2a and 2c.

5 Conclusions

In this paper we reassess the relationship between returns and investor sentiment. Even though this research question has been examined in a large number of studies using time– domain methods, this paper contributes to the literature by proposing the wavelet concept of the phase angle to explore the lead–lag relation between these variables.

We compute the wavelet phase angle between excess S&P500 returns, i.e. returns obtained from the bubble component of stock prices, and two US sentiment indicators from 1970.M1 to 2014.M9. The analysis yields two important results. First, in the short run (until 3 months) sentiment is leading excess returns whereas in the longer run (between 3 and 36 months) this relation is reversed. Second, the fact that leading behavior of excess returns outweighs that of sentiment in the examined horizon range is also reflected in the stable pattern of leading excess returns in the entire time span. Hence, the wavelet phase angle whose merit it is to uncover time–varying patterns (if any) in this case does not detect any reversals in the bidirectional relationship of excess returns and sentiment.

References

- Aguiar-Conraria, L., and Soares, M. J. (2011). ASToolbox. Downloadable at http://sites.google.com/site/aguiarconraria/joanasoares-wavelets/ the-astoolbox
- Aguiar-Conraria, L., and Soares, M. J. (2014). The Continuous Wavelet Transform: Moving Beyond Uni– and Bivariate Analysis. *Journal of Economic Surveys*, 28(2), 344–375.
- Baker, M., and Stein, J. C. (2004). Market Liquidity as a Sentiment Indicator. Journal of Financial Markets, 7, 271–299.
- Baker, M., and Wurgler, J. (2007). Investor Sentiment in the Stock Market. Journal of Economic Perspectives, 21(2), 129–151.
- Bathia, D., and Bredin, D. (2013). An Examination of Investor Sentiment Effect on G7 Stock Market Returns. European Journal of Finance, 19(9), 907–937.
- Brown, G. W., and Cliff, M. T. (2004). Investor Sentiment and the Near–Term Stock Market. *Journal of Emprical Finance*, 11, 1–27.
- Dergiades, T. (2012). Do Investors' Sentiment Dynamics Affect Stock Returns? Evidence from the US Economy. *Economics Letters*, 116, 404–407.
- Edmans, A., García, D., and Norli, Ø. (2007). Sports Sentiment and Stock Returns. Journal of Finance, 62(4), 1967–1998.
- Gordon, M. (1962). The Investment, Financing and Valuation of the Corporation. Illinois: RD Irwin.
- Hirshleifer, D., and Shumway, T. (2003). Good Day Sunshine: Stock Returns and the Weather. Journal of Finance, 58(3), 1009–1032.
- Kim, S., and Kim, D. (2014). Investor Sentiment from Internet Message Postings and the Predictability of Stock Returns. Journal of Economic Behavior and Organization, 107, 708–729.
- Lemmon, M., and Portniaguina, E. (2006). Consumer Confidence and Asset Prices: Some Empirical Evidence. *Review of Financial Studies*, 19(4), 1499–1529.
- Li, J. (2015). The Asymmetric Effects of Investor Sentiment and Monetary Policy on Stock Prices. Applied Economics, 47(24), 2514–2522.
- Lutz, C. (2015). Asymmetric Effects of Investor Sentiment. *Macroeconomic Dynamics*, *forthcoming*.
- Marczak, M., and Beissinger, T. (2013). Real Wages and the Business Cycle in Germany. *Empirical Economics*, 44, 469–490.
- Marczak, M., and Gómez, V. (2015). Cyclicality of Real Wages in the USA and Germany: New Insights from Wavelet Analysis. *Economic Modelling*, 47, 40–52.

- Michis, A. A. (2014). Time Scale Evaluation of Economic Forecasts. *Economics Letters*, 123, 279–281.
- Neal, R., and Wheatley, S. M. (1998). Do Measures of Invesor Sentiment Predict Returns? Journal of Financial and Quantitative Analysis, 33(4), 523–547.
- Parkinson, M. (1992). The Extreme Value Method for Estimating the Variance of the Rate of Return. Journal of Business, 53(1), 61–65.
- Tetlock, P. C. (2007). Giving Content to Investor Sentiment: The Role of Media in the Stock Market. *Journal of Finance*, 62(3), 1139–1168.
- Trezzi, R. (2013). A Wavelet Analysis of International Risk–Sharing. Economics Letters, 118, 330–333.
- Zar, J. H. (1999). Biostatistical Analysis (4th ed.). New Jersey: Prentice Hall.

Hohenheim Discussion Papers in Business, Economics and Social Sciences

The Faculty of Business, Economics and Social Sciences continues since 2015 the established "FZID Discussion Paper Series" of the "Centre for Research on Innovation and Services (FZID)" under the name "Hohenheim Discussion Papers in Business, Economics and Social Sciences".

Institutes

- 510 Institute of Financial Management
- 520 Institute of Economics
- 530 Institute of Health Care & Public Management
- 540 Institute of Communication Science
- 550 Institute of Law and Social Sciences
- 560 Institute of Economic and Business Education
- 570 Institute of Marketing & Management
- 580 Institute of Interorganisational Management & Performance

Download Hohenheim Discussion Papers in Business, Economics and Social Sciences from our homepage: https://wiso.uni-hohenheim.de/papers

Nr.	Autor	Titel	Inst.
01-2015	Thomas Beissinger, Philipp Baudy	THE IMPACT OF TEMPORARY AGENCY WORK ON TRADE UNION WAGE SETTING: A Theoretical Analysis	520
02-2015	Fabian Wahl	PARTICIPATIVE POLITICAL INSTITUTIONS AND CITY DEVELOPMENT 800-1800	520
03-2015	Tommaso Proietti, Martyna Marczak, Gianluigi Mazzi	E _{URO} MI _{ND} -D: A DENSITY ESTIMATE OF MONTHLY GROSS DOMESTIC PRODUCT FOR THE EURO AREA	520
04-2015	Thomas Beissinger, Nathalie Chusseau, Joël Hellier	OFFSHORING AND LABOUR MARKET REFORMS: MODELLING THE GERMAN EXPERIENCE	520
05-2015	Matthias Mueller, Kristina Bogner, Tobias Buchmann, Muhamed Kudic	SIMULATING KNOWLEDGE DIFFUSION IN FOUR STRUCTURALLY DISTINCT NETWORKS – AN AGENT-BASED SIMULATION MODEL	520
06-2015	Martyna Marczak, Thomas Beissinger	BIDIRECTIONAL RELATIONSHIP BETWEEN INVESTOR SENTIMENT AND EXCESS RETURNS: NEW EVIDENCE FROM THE WAVELET PERSPECTIVE	520

FZID Discussion Papers (published 2009-2014)

Competence Centers

IK	Innovation and Knowledge
ICT	Information Systems and Communication Systems
CRFM	Corporate Finance and Risk Management
HCM	Health Care Management
CM	Communication Management
MM	Marketing Management
ECO	Economics

Download FZID Discussion Papers from our homepage: https://wiso.uni-hohenheim.de/archiv_fzid_papers

Nr.	Autor	Titel	cc
01-2009	Julian P. Christ	NEW ECONOMIC GEOGRAPHY RELOADED: Localized Knowledge Spillovers and the Geography of Innovation	IK
02-2009	André P. Slowak	MARKET FIELD STRUCTURE & DYNAMICS IN INDUSTRIAL AUTOMATION	IK
03-2009	Pier Paolo Saviotti, Andreas Pyka	GENERALIZED BARRIERS TO ENTRY AND ECONOMIC DEVELOPMENT	IK
04-2009	Uwe Focht, Andreas Richter and Jörg Schiller	INTERMEDIATION AND MATCHING IN INSURANCE MARKETS	HCM
05-2009	Julian P. Christ, André P. Slowak	WHY BLU-RAY VS. HD-DVD IS NOT VHS VS. BETAMAX: THE CO-EVOLUTION OF STANDARD-SETTING CONSORTIA	IK
06-2009	Gabriel Felbermayr, Mario Larch and Wolfgang Lechthaler	UNEMPLOYMENT IN AN INTERDEPENDENT WORLD	ECO
07-2009	Steffen Otterbach	MISMATCHES BETWEEN ACTUAL AND PREFERRED WORK TIME: Empirical Evidence of Hours Constraints in 21 Countries	HCM
08-2009	Sven Wydra	PRODUCTION AND EMPLOYMENT IMPACTS OF NEW TECHNOLOGIES – ANALYSIS FOR BIOTECHNOLOGY	IK
09-2009	Ralf Richter, Jochen Streb	CATCHING-UP AND FALLING BEHIND KNOWLEDGE SPILLOVER FROM AMERICAN TO GERMAN MACHINE TOOL MAKERS	IK

Nr.	Autor	Titel	CC
10-2010	Rahel Aichele, Gabriel Felbermayr	KYOTO AND THE CARBON CONTENT OF TRADE	ECO
11-2010	David E. Bloom, Alfonso Sousa-Poza	ECONOMIC CONSEQUENCES OF LOW FERTILITY IN EUROPE	HCM
12-2010	Michael Ahlheim, Oliver Frör	DRINKING AND PROTECTING – A MARKET APPROACH TO THE PRESERVATION OF CORK OAK LANDSCAPES	ECO
13-2010	Michael Ahlheim, Oliver Frör, Antonia Heinke, Nguyen Minh Duc, and Pham Van Dinh	LABOUR AS A UTILITY MEASURE IN CONTINGENT VALUATION STUDIES – HOW GOOD IS IT REALLY?	ECO
14-2010	Julian P. Christ	THE GEOGRAPHY AND CO-LOCATION OF EUROPEAN TECHNOLOGY-SPECIFIC CO-INVENTORSHIP NETWORKS	IK
15-2010	Harald Degner	WINDOWS OF TECHNOLOGICAL OPPORTUNITY DO TECHNOLOGICAL BOOMS INFLUENCE THE RELATIONSHIP BETWEEN FIRM SIZE AND INNOVATIVENESS?	IK
16-2010	Tobias A. Jopp	THE WELFARE STATE EVOLVES: GERMAN KNAPPSCHAFTEN, 1854-1923	HCM
17-2010	Stefan Kirn (Ed.)	PROCESS OF CHANGE IN ORGANISATIONS THROUGH eHEALTH	ICT
18-2010	Jörg Schiller	ÖKONOMISCHE ASPEKTE DER ENTLOHNUNG UND REGULIERUNG UNABHÄNGIGER VERSICHERUNGSVERMITTLER	НСМ
19-2010	Frauke Lammers, Jörg Schiller	CONTRACT DESIGN AND INSURANCE FRAUD: AN EXPERIMENTAL INVESTIGATION	HCM
20-2010	Martyna Marczak, Thomas Beissinger	REAL WAGES AND THE BUSINESS CYCLE IN GERMANY	ECO
21-2010	Harald Degner, Jochen Streb	FOREIGN PATENTING IN GERMANY, 1877-1932	IK
22-2010	Heiko Stüber, Thomas Beissinger	DOES DOWNWARD NOMINAL WAGE RIGIDITY DAMPEN WAGE INCREASES?	ECO
23-2010	Mark Spoerer, Jochen Streb	GUNS AND BUTTER – BUT NO MARGARINE: THE IMPACT OF NAZI ECONOMIC POLICIES ON GERMAN FOOD CONSUMPTION, 1933-38	ECO

Nr.	Autor	Titel	CC
24-2011	Dhammika Dharmapala, Nadine Riedel	EARNINGS SHOCKS AND TAX-MOTIVATED INCOME-SHIFTING: EVIDENCE FROM EUROPEAN MULTINATIONALS	ECO
25-2011	Michael Schuele, Stefan Kirn	QUALITATIVES, RÄUMLICHES SCHLIEßEN ZUR KOLLISIONSERKENNUNG UND KOLLISIONSVERMEIDUNG AUTONOMER BDI-AGENTEN	ICT
26-2011	Marcus Müller, Guillaume Stern, Ansger Jacob and Stefan Kirn	VERHALTENSMODELLE FÜR SOFTWAREAGENTEN IM PUBLIC GOODS GAME	ICT
27-2011	Monnet Benoit, Patrick Gbakoua and Alfonso Sousa-Poza	ENGEL CURVES, SPATIAL VARIATION IN PRICES AND DEMAND FOR COMMODITIES IN CÔTE D'IVOIRE	ECO
28-2011	Nadine Riedel, Hannah Schildberg- Hörisch	ASYMMETRIC OBLIGATIONS	ECO
29-2011	Nicole Waidlein	CAUSES OF PERSISTENT PRODUCTIVITY DIFFERENCES IN THE WEST GERMAN STATES IN THE PERIOD FROM 1950 TO 1990	IK
30-2011	Dominik Hartmann, Atilio Arata	MEASURING SOCIAL CAPITAL AND INNOVATION IN POOR AGRICULTURAL COMMUNITIES. THE CASE OF CHÁPARRA - PERU	IK
31-2011	Peter Spahn	DIE WÄHRUNGSKRISENUNION DIE EURO-VERSCHULDUNG DER NATIONALSTAATEN ALS SCHWACHSTELLE DER EWU	ECO
32-2011	Fabian Wahl	DIE ENTWICKLUNG DES LEBENSSTANDARDS IM DRITTEN REICH – EINE GLÜCKSÖKONOMISCHE PERSPEKTIVE	ECO
33-2011	Giorgio Triulzi, Ramon Scholz and Andreas Pyka	R&D AND KNOWLEDGE DYNAMICS IN UNIVERSITY-INDUSTRY RELATIONSHIPS IN BIOTECH AND PHARMACEUTICALS: AN AGENT-BASED MODEL	IK
34-2011	Claus D. Müller- Hengstenberg, Stefan Kirn	ANWENDUNG DES ÖFFENTLICHEN VERGABERECHTS AUF MODERNE IT SOFTWAREENTWICKLUNGSVERFAHREN	ICT
35-2011	Andreas Pyka	AVOIDING EVOLUTIONARY INEFFICIENCIES IN INNOVATION NETWORKS	IK
36-2011	David Bell, Steffen Otterbach and Alfonso Sousa-Poza	WORK HOURS CONSTRAINTS AND HEALTH	HCM
37-2011	Lukas Scheffknecht, Felix Geiger	A BEHAVIORAL MACROECONOMIC MODEL WITH ENDOGENOUS BOOM-BUST CYCLES AND LEVERAGE DYNAMICS	ECO
38-2011	Yin Krogmann, Ulrich Schwalbe	INTER-FIRM R&D NETWORKS IN THE GLOBAL PHARMACEUTICAL BIOTECHNOLOGY INDUSTRY DURING 1985–1998: A CONCEPTUAL AND EMPIRICAL ANALYSIS	IK

Nr.	Autor	Titel	CC
39-2011	Michael Ahlheim, Tobias Börger and Oliver Frör	RESPONDENT INCENTIVES IN CONTINGENT VALUATION: THE ROLE OF RECIPROCITY	ECO
40-2011	Tobias Börger	A DIRECT TEST OF SOCIALLY DESIRABLE RESPONDING IN CONTINGENT VALUATION INTERVIEWS	ECO
41-2011	Ralf Rukwid, Julian P. Christ	QUANTITATIVE CLUSTERIDENTIFIKATION AUF EBENE DER DEUTSCHEN STADT- UND LANDKREISE (1999-2008)	IK

Nr.	Autor	Titel	00
42-2012	Benjamin Schön, Andreas Pyka	A TAXONOMY OF INNOVATION NETWORKS	IK
43-2012	Dirk Foremny, Nadine Riedel	BUSINESS TAXES AND THE ELECTORAL CYCLE	ECO
44-2012	Gisela Di Meglio, Andreas Pyka and Luis Rubalcaba	VARIETIES OF SERVICE ECONOMIES IN EUROPE	IK
45-2012	Ralf Rukwid, Julian P. Christ	INNOVATIONSPOTENTIALE IN BADEN-WÜRTTEMBERG: PRODUKTIONSCLUSTER IM BEREICH "METALL, ELEKTRO, IKT" UND REGIONALE VERFÜGBARKEIT AKADEMISCHER FACHKRÄFTE IN DEN MINT-FÄCHERN	ΙK
46-2012	Julian P. Christ, Ralf Rukwid	INNOVATIONSPOTENTIALE IN BADEN-WÜRTTEMBERG: BRANCHENSPEZIFISCHE FORSCHUNGS- UND ENTWICKLUNGSAKTIVITÄT, REGIONALES PATENTAUFKOMMEN UND BESCHÄFTIGUNGSSTRUKTUR	ΙK
47-2012	Oliver Sauter	ASSESSING UNCERTAINTY IN EUROPE AND THE US - IS THERE A COMMON FACTOR?	ECO
48-2012	Dominik Hartmann	SEN MEETS SCHUMPETER. INTRODUCING STRUCTURAL AND DYNAMIC ELEMENTS INTO THE HUMAN CAPABILITY APPROACH	IK
49-2012	Harold Paredes- Frigolett, Andreas Pyka	DISTAL EMBEDDING AS A TECHNOLOGY INNOVATION NETWORK FORMATION STRATEGY	IK
50-2012	Martyna Marczak, Víctor Gómez	CYCLICALITY OF REAL WAGES IN THE USA AND GERMANY: NEW INSIGHTS FROM WAVELET ANALYSIS	ECO
51-2012	André P. Slowak	DIE DURCHSETZUNG VON SCHNITTSTELLEN IN DER STANDARDSETZUNG: FALLBEISPIEL LADESYSTEM ELEKTROMOBILITÄT	IK
52-2012	Fabian Wahl	WHY IT MATTERS WHAT PEOPLE THINK - BELIEFS, LEGAL ORIGINS AND THE DEEP ROOTS OF TRUST	ECO
53-2012	Dominik Hartmann, Micha Kaiser	STATISTISCHER ÜBERBLICK DER TÜRKISCHEN MIGRATION IN BADEN-WÜRTTEMBERG UND DEUTSCHLAND	IK
54-2012	Dominik Hartmann, Andreas Pyka, Seda Aydin, Lena Klauß, Fabian Stahl, Ali Santircioglu, Silvia Oberegelsbacher, Sheida Rashidi, Gaye Onan and Suna Erginkoç	IDENTIFIZIERUNG UND ANALYSE DEUTSCH-TÜRKISCHER INNOVATIONSNETZWERKE. ERSTE ERGEBNISSE DES TGIN- PROJEKTES	IK
55-2012	Michael Ahlheim, Tobias Börger and Oliver Frör	THE ECOLOGICAL PRICE OF GETTING RICH IN A GREEN DESERT: A CONTINGENT VALUATION STUDY IN RURAL SOUTHWEST CHINA	ECO

Nr.	Autor	Titel	CC
56-2012	Matthias Strifler Thomas Beissinger	FAIRNESS CONSIDERATIONS IN LABOR UNION WAGE SETTING – A THEORETICAL ANALYSIS	ECO
57-2012	Peter Spahn	INTEGRATION DURCH WÄHRUNGSUNION? DER FALL DER EURO-ZONE	ECO
58-2012	Sibylle H. Lehmann	TAKING FIRMS TO THE STOCK MARKET: IPOS AND THE IMPORTANCE OF LARGE BANKS IN IMPERIAL GERMANY 1896-1913	ECO
59-2012	Sibylle H. Lehmann, Philipp Hauber and Alexander Opitz	POLITICAL RIGHTS, TAXATION, AND FIRM VALUATION – EVIDENCE FROM SAXONY AROUND 1900	ECO
60-2012	Martyna Marczak, Víctor Gómez	SPECTRAN, A SET OF MATLAB PROGRAMS FOR SPECTRAL ANALYSIS	ECO
61-2012	Theresa Lohse, Nadine Riedel	THE IMPACT OF TRANSFER PRICING REGULATIONS ON PROFIT SHIFTING WITHIN EUROPEAN MULTINATIONALS	ECO

Nr.	Autor	Titel	cc
62-2013	Heiko Stüber	REAL WAGE CYCLICALITY OF NEWLY HIRED WORKERS	ECO
63-2013	David E. Bloom, Alfonso Sousa-Poza	AGEING AND PRODUCTIVITY	HCM
64-2013	Martyna Marczak, Víctor Gómez	MONTHLY US BUSINESS CYCLE INDICATORS: A NEW MULTIVARIATE APPROACH BASED ON A BAND-PASS FILTER	ECO
65-2013	Dominik Hartmann, Andreas Pyka	INNOVATION, ECONOMIC DIVERSIFICATION AND HUMAN DEVELOPMENT	IK
66-2013	Christof Ernst, Katharina Richter and Nadine Riedel	CORPORATE TAXATION AND THE QUALITY OF RESEARCH AND DEVELOPMENT	ECO
67-2013	Michael Ahlheim, Oliver Frör, Jiang Tong, Luo Jing and Sonna Pelz	NONUSE VALUES OF CLIMATE POLICY - AN EMPIRICAL STUDY IN XINJIANG AND BEIJING	ECO
68-2013	Michael Ahlheim, Friedrich Schneider	CONSIDERING HOUSEHOLD SIZE IN CONTINGENT VALUATION STUDIES	ECO
69-2013	Fabio Bertoni, Tereza Tykvová	WHICH FORM OF VENTURE CAPITAL IS MOST SUPPORTIVE OF INNOVATION? EVIDENCE FROM EUROPEAN BIOTECHNOLOGY COMPANIES	CFRM
70-2013	Tobias Buchmann, Andreas Pyka	THE EVOLUTION OF INNOVATION NETWORKS: THE CASE OF A GERMAN AUTOMOTIVE NETWORK	IK
71-2013	B. Vermeulen, A. Pyka, J. A. La Poutré and A. G. de Kok	CAPABILITY-BASED GOVERNANCE PATTERNS OVER THE PRODUCT LIFE-CYCLE	IK
72-2013	Beatriz Fabiola López Ulloa, Valerie Møller and Alfonso Sousa- Poza	HOW DOES SUBJECTIVE WELL-BEING EVOLVE WITH AGE? A LITERATURE REVIEW	HCM
73-2013	Wencke Gwozdz, Alfonso Sousa-Poza, Lucia A. Reisch, Wolfgang Ahrens, Stefaan De Henauw, Gabriele Eiben, Juan M. Fernández-Alvira, Charalampos Hadjigeorgiou, Eva Kovács, Fabio Lauria, Toomas Veidebaum, Garrath Williams, Karin Bammann	MATERNAL EMPLOYMENT AND CHILDHOOD OBESITY – A EUROPEAN PERSPECTIVE	HCM
74-2013	Andreas Haas, Annette Hofmann	RISIKEN AUS CLOUD-COMPUTING-SERVICES: FRAGEN DES RISIKOMANAGEMENTS UND ASPEKTE DER VERSICHERBARKEIT	HCM

75-2013	Yin Krogmann, Nadine Riedel and Ulrich Schwalbe	INTER-FIRM R&D NETWORKS IN PHARMACEUTICAL BIOTECHNOLOGY: WHAT DETERMINES FIRM'S CENTRALITY-BASED PARTNERING CAPABILITY?	ECO, IK
76-2013	Peter Spahn	MACROECONOMIC STABILISATION AND BANK LENDING: A SIMPLE WORKHORSE MODEL	ECO
77-2013	Sheida Rashidi, Andreas Pyka	MIGRATION AND INNOVATION – A SURVEY	IK
78-2013	Benjamin Schön, Andreas Pyka	THE SUCCESS FACTORS OF TECHNOLOGY-SOURCING THROUGH MERGERS & ACQUISITIONS – AN INTUITIVE META- ANALYSIS	IK
79-2013	Irene Prostolupow, Andreas Pyka and Barbara Heller-Schuh	TURKISH-GERMAN INNOVATION NETWORKS IN THE EUROPEAN RESEARCH LANDSCAPE	IK
80-2013	Eva Schlenker, Kai D. Schmid	CAPITAL INCOME SHARES AND INCOME INEQUALITY IN THE EUROPEAN UNION	ECO
81-2013	Michael Ahlheim, Tobias Börger and Oliver Frör	THE INFLUENCE OF ETHNICITY AND CULTURE ON THE VALUATION OF ENVIRONMENTAL IMPROVEMENTS – RESULTS FROM A CVM STUDY IN SOUTHWEST CHINA –	ECO
82-2013	Fabian Wahl	DOES MEDIEVAL TRADE STILL MATTER? HISTORICAL TRADE CENTERS, AGGLOMERATION AND CONTEMPORARY ECONOMIC DEVELOPMENT	ECO
83-2013	Peter Spahn	SUBPRIME AND EURO CRISIS: SHOULD WE BLAME THE ECONOMISTS?	ECO
84-2013	Daniel Guffarth, Michael J. Barber	THE EUROPEAN AEROSPACE R&D COLLABORATION NETWORK	IK
85-2013	Athanasios Saitis	KARTELLBEKÄMPFUNG UND INTERNE KARTELLSTRUKTUREN: EIN NETZWERKTHEORETISCHER ANSATZ	IK

Nr.	Autor	Titel	CC
86-2014	Stefan Kirn, Claus D. Müller-Hengstenberg	INTELLIGENTE (SOFTWARE-)AGENTEN: EINE NEUE HERAUSFORDERUNG FÜR DIE GESELLSCHAFT UND UNSER RECHTSSYSTEM?	ICT
87-2014	Peng Nie, Alfonso Sousa-Poza	MATERNAL EMPLOYMENT AND CHILDHOOD OBESITY IN CHINA: EVIDENCE FROM THE CHINA HEALTH AND NUTRITION SURVEY	HCM
88-2014	Steffen Otterbach, Alfonso Sousa-Poza	JOB INSECURITY, EMPLOYABILITY, AND HEALTH: AN ANALYSIS FOR GERMANY ACROSS GENERATIONS	НСМ
89-2014	Carsten Burhop, Sibylle H. Lehmann- Hasemeyer	THE GEOGRAPHY OF STOCK EXCHANGES IN IMPERIAL GERMANY	ECO
90-2014	Martyna Marczak, Tommaso Proietti	OUTLIER DETECTION IN STRUCTURAL TIME SERIES MODELS: THE INDICATOR SATURATION APPROACH	ECO
91-2014	Sophie Urmetzer, Andreas Pyka	VARIETIES OF KNOWLEDGE-BASED BIOECONOMIES	IK
92-2014	Bogang Jun, Joongho Lee	THE TRADEOFF BETWEEN FERTILITY AND EDUCATION: EVIDENCE FROM THE KOREAN DEVELOPMENT PATH	IK
93-2014	Bogang Jun, Tai-Yoo Kim	NON-FINANCIAL HURDLES FOR HUMAN CAPITAL ACCUMULATION: LANDOWNERSHIP IN KOREA UNDER JAPANESE RULE	IK
94-2014	Michael Ahlheim, Oliver Frör, Gerhard Langenberger and Sonna Pelz	CHINESE URBANITES AND THE PRESERVATION OF RARE SPECIES IN REMOTE PARTS OF THE COUNTRY – THE EXAMPLE OF EAGLEWOOD	ECO
95-2014	Harold Paredes- Frigolett, Andreas Pyka, Javier Pereira and Luiz Flávio Autran Monteiro Gomes	RANKING THE PERFORMANCE OF NATIONAL INNOVATION SYSTEMS IN THE IBERIAN PENINSULA AND LATIN AMERICA FROM A NEO-SCHUMPETERIAN ECONOMICS PERSPECTIVE	ΙK
96-2014	Daniel Guffarth, Michael J. Barber	NETWORK EVOLUTION, SUCCESS, AND REGIONAL DEVELOPMENT IN THE EUROPEAN AEROSPACE INDUSTRY	IK

University of Hohenheim Dean's Office of the Faculty of Business, Economics and Social Sciences Speisemeistereiflügel – 120 70593 Stuttgart | Germany Fon +49 (0)711 459 22488 Fax +49 (0)711 459 22785 E-mail wiso@uni-hohenheim.de Web www.wiso.uni-hohenheim.de