

ECB and Banca d'Italia conference, 1 December 2017

Outcomes of a comparative study on retail payment behaviour in China and Germany

Jan Lukas Korella, Payment Systems Policy Division, Deutsche Bundesbank *

* NOTE: Views expressed are those of the authors of the paper and do not necessarily reflect official positions of Deutsche Bundesbank.

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Agenda

1. Introduction

2. Data / Methodology

3. Main findings

4. Conclusions

5. Market outlook

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Introduction Background and scope of the comparative study

Scope of the study

- Comparative empirical analysis of payment habits in China and in Germany
- Identification of potential differences, provision of explanations and, if possible, definition of implications for the future
- Drivers and barriers for innovation in payment services markets

Background of the study

- China's 2015/16 G20 presidency theme "Towards the Innovative, Invigorated, Interconnected and Inclusive World Economy"; Germany's 2016/2017 G20 focus on "Digital Finance"
- Idea for joint Chinese-German research project in the area of payments
- Research conducted jointly by Deutsche Bundesbank, Academy of Internet Finance at Zhejiang University, Goethe University Frankfurt with support of GIZ.

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Data / Methodology Main data sources in China and Germany

Germany: Retail Institute (EHI) survey

- Well-established, annual survey
- 493 companies, ca. 80,000 stores (avg. revenue € 2.97m)
- Rural as well as metropolitan areas (57.6% of total German retail market)
- Payment method categories: Cash, debit card, credit card, electronic direct debit / ELV, retailer cards, others

China: Own field survey at POS

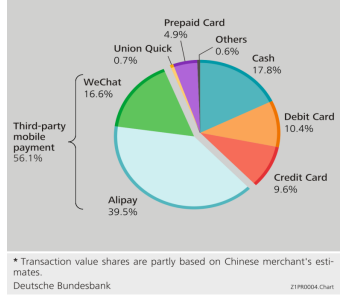
- Small sample of 160 retailers
- International chains and local stores (avg. revenue: ¥ 28.6m / € 3.9m)
- 3 <u>metropolitan</u> regions (Shanghai, Beijing, Hangzhou)
- Payment method categories: Cash, debit card, credit card, Alipay, WeChat, Union Quick, prepaid cards
- Data partly based on merchant estimates (e.g. payment method shares)

Complementary sources

- Additional existing studies *
- Expert opinions/estimates

Main findings Differences in payment behaviour at the POS

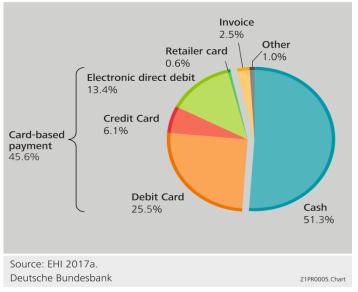
China: Payment method share according to Chinese survey



Strong role of non-bank / third-party mobile payment providers at the POS in Chinese megacities

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Germany: Payment method share according to EHI Retail Institute



- Cash and cards preferred in Germany
- No dominant mobile device based solutions (yet)

Main findings Key players in China: Alipay and WeChat

Alipay

- Payment service provider linked to the Alibaba conglomerate
- Founded 2004 to provide internet payment services for Alibaba online shopping site
- Mobile application launched 2009
- 175 million transactions/day, 60% completed via mobile phone **
- Since 2017 available for Chinese customers at selected German POS

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Alipay and the Alibaba ecosystem *

WeChat

- Social platform run by Tencent (806 million users in 2016) ***
- combines functionalities known from Facebook and WhatsApp (Video calls, "Moments" etc)
- Integrated digital wallet WeChat Pay: Customers can pay in various situations, both remote and at the POS

- * Source: Presentation at Alibaba Group 2016 Investor Day
- ** Alibaba, figures for 2016
- *** EY 2016
- **** Source: wirecard





Main findings A closer look: Clothing / sports goods

Comparison of payment method usage in the clothing and sporting

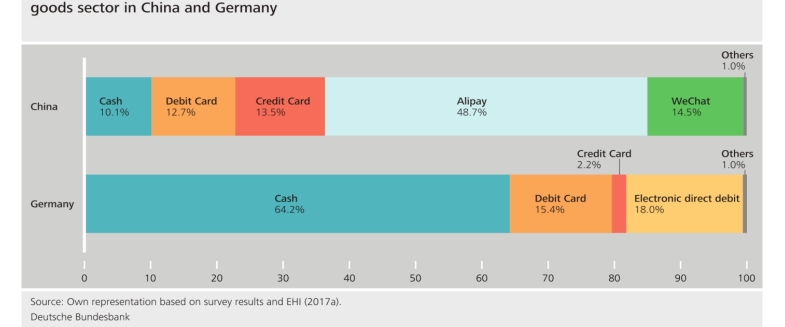


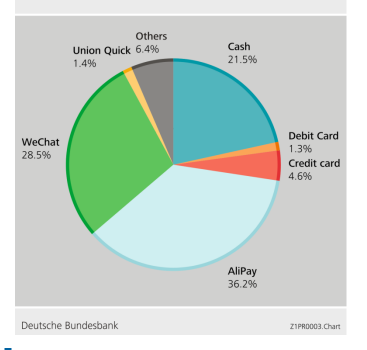
Figure 4

Mobile payment solutions of Alipay and WeChat Pay account for over 60% of payments in clothing and sports stores in the Chinese sample, while in Germany payments are carried out with cash or cards

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Main findings A closer look: Fast-food restaurants and cafes

Payment method share in (fast-food) Figure 9 restaurants and cafés in the Chinese sample



- China: Alipay and WeChat Pay dominating in fast-food restaurants and cafes. Cash share slightly higher than sample average
- Germany: approx. 90 % of revenue in "cafes/bars/snack bars/fast-food restaurants" paid cash *

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Main findings Differences in payment behaviour in situations of daily life

	China	Germany
Brick-and-mortar retail	Alipay	Cash
	Cash	Debit card
	WeChat Pay	Electronic direct debit
E-Commerce	Alipay	Invoice (i.e. credit transfer)
	WeChat Pay	Direct debit
		PayPal
Gas station	Prepaid card	Cash
	Cash	Debit card
	Alipay / Credit card	Fleet card
Café / Fast food restaurant	Alipay	Cash
	WeChat Pay	Debit card
	Cash	Credit card
Rent payment	Cash	Credit transfer
	Alipay	Direct debit
P2P	Cash	Cash
∱ Ť ∳ Ť	WeChat Pay	Credit transfer
	Alipay	Paypal / mobile apps

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* The table is based on the sources of this report and is not intended to be an exhaustive and/or representative market analysis. Source: Own compilation.

Conclusions Germany: Strong role of banks in the payments landscape

Dominance of bank-run payment systems in Germany

- Largest part of payments made via cash, debit card, credit transfer and direct debit, with banks providing essential infrastructure.
- 99% bank account ownership rate*: A2A payments well-established and widely used e.g. for recurring payments

Low adoption of mobile payment solutions



- Lack of consumer demand **
- Low willingness to invest into new payment solutions
- Critical mass / chicken and egg problem
- Standardization challenge
- Distrust from consumers ***

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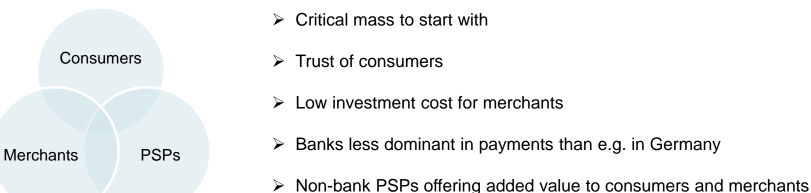
* Percentage of Germans aged 15+, Source: World Bank Findex database ** Bundesbank 2015 *** See e.g. PWC 2017

Conclusions China: Leapfrogging to mobile solutions

Strong role of non-banks and "leapfrogging" in China

- Strong market presence of non-bank payment providers (Alipay, WeChat)
- "Two worlds": High adoption of innovative mobile payments in metropolitan regions vs. reliance on cash, notably in rural areas
- "Leapfrogging" hypothesis

Drivers of the emergence of Alipay and WeChat



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Market outlook Potential future developments

Germany

- Adoption of mobile payments at the POS in Germany?
 - ✓ Smartphone as customer's constant companion
 - ✓ Ubiquity of mobile Internet
 - POS infrastructure (establishment of NFC-ready terminals well advanced)
 - Customers will to use offered solutions?
- Instant Payments as a possible driver
- Internet giants as leading payment market players?

China

- Process towards a world of payments without cash?
- Tighter oversight for non-bank payment services in China
 - Payment markets in China and Germany getting more similar?

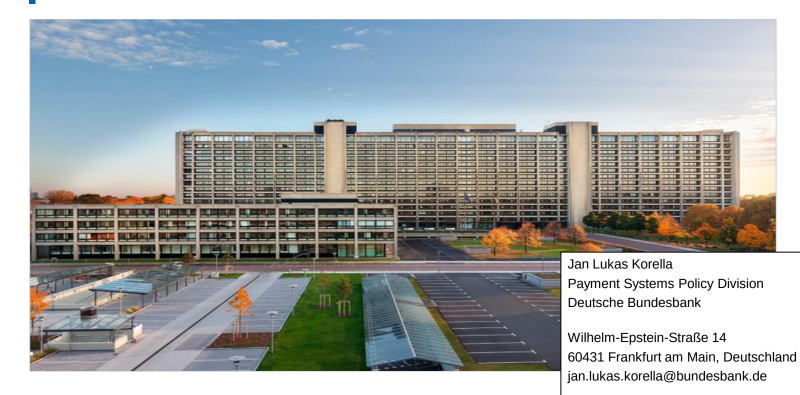
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Literature

- BIS (2017): Preliminary statistics on payments 2011 2016, CPMI Red Book statistical up-date October 2017. https://www.bis.org/cpmi/pub//d171.htm
- · Deutsche Bundesbank (2015): Payment behaviour in Germany in 2014 Third study of the utilisation of cash and cashless payment instruments.
- ECB (2016): European Central Bank Payments statistics 2016. Available online: http://sdw.ecb.europa.eu/reports.do?node=1000004051
- EHI (2017a): Kartengestützte Zahlungssysteme im Einzelhandel 2017. EHI Retail Institute: Cologne.
- EHI (2017b): Online-Payment 2017. EHI Retail Institute: Cologne.
- EY (2016): The Rise of FinTech in China Redefining Financial Services. A collaborative report by DBS and EY. Available online: http://www.ey.com/Publication/vwLUAssets/ey-the-rise-of-fintech-in-china/sFILE/ey-the-rise-of-fintech-in-china/sFILE/ey-the-rise-of-fintech-in-china.pdf
- Forbes (2017): "How China's Central Bank Is Clamping Down On The Mobile Payment Industry", Article by Jinshan Hong, available online: https://www.forbes.com/sites/jinshanhong/2017/08/18/how-chinas-central-bank-is-clamping-down-on-the-mobile-payment-industry/#38c9f64
- Fung Global Retail & Tech (2017): "DEEP DIVE: Mobile Payments In China". Report available online: https://www.fungglobalretailtech.com/research/deep-dive-mobile-payments-china
- Kapron, Z.; Meertens, M. (2017): "Social Networks, e-Commerce Platforms, and the Growth of Digital Payment Ecosystems in China: What It Means for Other Countries." Better Than Cash Alliance Research Series, April 2017. Available
- https://www.betterthancash.org/tools-research/case-studies/social-networks-ecommerce-platforms-and-the-growth-of-digital-payment-ecosystems-in-china
- National Bureau of Statistics of China (2016): China Statistical Yearbook 2016. http://www.stats.gov.cn/tjsj/ndsj/2016/indexeh.htm.
- PWC (2017): "Mobile Payment Report 2017 What customers really want". Available online: http://www.pwc.de/de/digitale-transformation/studie-mobile-payment-report-2017.pdf
- Stolte Consult (2017): Jahreserhebung 2016 POS und Zahlsysteme auf Tankstellen in Deutschland.
- Tencent Research Institute (2017): "2017 Mobile Payment Usage in China Report". Report co-launched by Tencent Research Institute, The Chongyang Institute for Financial Studies at Renmin University of China and Ipsos research. Available online: https://www.ipsos.com/sites/default/files/ct/publication/documents/2017-08/Mobile_payments_in_China-2017.pdf
- World Bank (2015): Global Findex: Financial Inclusion data 2014. Database available online: <u>http://datatopics.worldbank.org/financialinclusion/country/china</u>
- World Economic Forum (2017): Beyond Fintech: A Pragmatic Assessment Of Disruptive Potential In Financial Services. Report available online: https://www.weforum.org/reports/beyond-fintech-a-pragmatic-assessment-of-disruptive-potential-in-financial-services

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Thank you very much for your attention!



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