

# The failure of covered interest parity: FX hedging demand and costly balance sheets

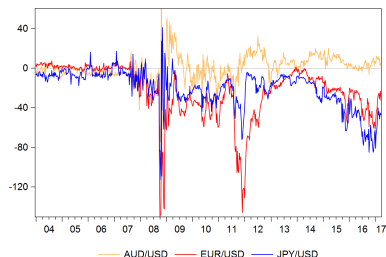
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<sup>1</sup>Bank for International Settlements

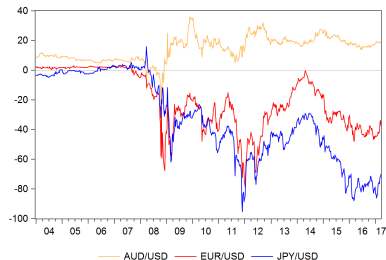
**BIS Symposium: CIP - RIP?**  
Basel, 22-23 May 2017

**Disclaimer:** The views presented here are those of the authors and do not necessarily reflect those of the BIS.

## Motivation



3-month basis:  $b_{3m}$



3-year basis:  $b_{3y}$

- $F_t \neq S_t \left( \frac{1+r_t}{1+r_t^*} \right)$ 
▶ Definition
▶ Instruments
- Why CIP continues to fail despite low volatility and risk premia? ▶ Literature
- Why the regime shift following the 2008-12 crisis period? ▶ Potential losses!!

## This paper

Key observation: since 2008, CIP deviations reflect swap market positioning

Theoretically:

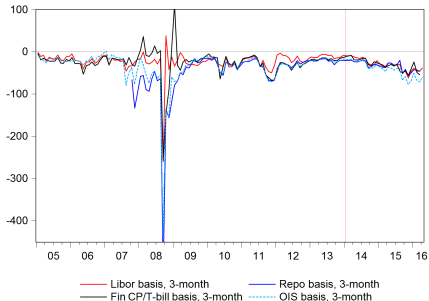
- ① Potential losses from OTC FX derivatives exposures factored into B/S costs (costs of managing counterparty & market risks)
- ② Marginal B/S costs of arbitraging FX hedging imbalances priced into FX swaps & XCCY swaps: wider ( $F - S$ )

Empirically:

- ① FX hedging imbalances: exogenous proxy for B/S exposure to do CIP arb.
- ② Long-run relationship between currency basis and FX hedging positions  
→ CIP no-arbitrage bounds endogenous to the size of B/S risk exposure
- ③ Support for risk exposure premia; controlling for funding & market liquidity
- ④ Time-series and panel evidence, some nuance for short vs long maturities

## Swap points out of line with money market rates

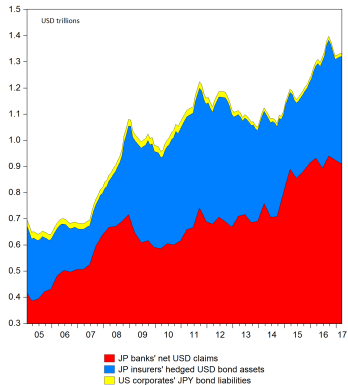
- Libor-basis narrower than OIS basis because accounts for bank liquidity credit risk
- Post-2014, Libor, Repo, and CP/T-bill basis line-up
- Swap points out of line with money market rates, regardless of which rates are used
- So, focus on  $(F - S)$



Note: To be exact,  $T$ -day CIP deviations in basis points calculated as:  $CIP_T^{Dev} = 10^4 \times \left( 1 + \frac{r_T}{100} - \left( 1 + \frac{r_T^*}{100} \right) \times \frac{F_T}{S}^{360/T} \right)$



## Yen-dollar: USD forward hedging demand out of JPY ( $D^{XC}$ )



Sector & activity:

Proxy

Source:

Banks' use of FX swaps  
to fund USD lending

BIS banks' USD  
funding gap (**Bank<sup>XC</sup>**)

Sources:

*BIS IBS (consolidated)* [Details](#)

Insurers' use of FX swaps  
to hedge USD bonds portfolio

USD bond holdings  
× hedge ratio (**Inst<sup>XC</sup>**)

Sources:

*MoF, SEIHO, Barclays* [Details](#)

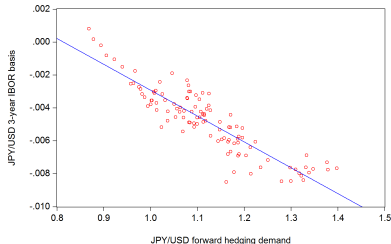
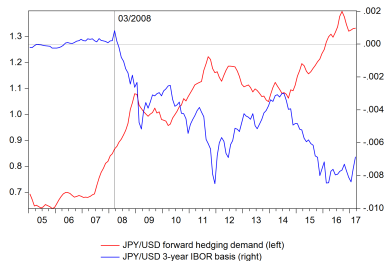
US firms' use of FX swaps  
to convert JPY funding

US corporates' FX bonds  
outstanding (**Corp<sup>XC</sup>**)

Sources:

*BIS IDS*

## FX hedging demand and the yen-dollar basis



Demand for USD forward hedge:

$$D_t^{XC} = Bank_t^{XC} + Corp_t^{XC} + Inst_t^{XC}$$

Scatter plot of  $b_{t,3y}$  and  $D_t^{XC}$   
(post-Mar 2008)

► Not reflected in bid-ask spreads

Test	Null Hypothesis:	Obs.	F-Stat.	Prob.
Granger-causality	$\Delta D_t^{XC} \nrightarrow \Delta b_{t,3y}^{JPY}$	109	3.233	0.043
	$\Delta b_{t,3y}^{JPY} \nrightarrow \Delta D_t^{XC}$		1.716	0.185
Cointegration	$\epsilon_t = b_{t,3y} - a - cD_t^{XC}$ is $I(1)$	109	8.730	0.000





## Market-clearing FX forward rate & the endogenous no-arbitrage bounds:

$$\Rightarrow f_t^B = s_t^A + r_t - r_t^* + \underbrace{\rho\theta_t\sigma_{s,t}^2 D_t^{XC}}_{\text{B/S cost of risk}}, \text{ where } x_{t,f} = D_t^{XC} \text{ by market clearing}$$

$D_t^{XC}$ : FX hedging demand imbalances

$\rho\theta_t\sigma_{s,t}^2$ : marginal cost of B/S exposure to FX hedges

Fraction  $c$  of CIP arbitrageurs liquidity constrained/operates via repo markets,  $r_t^{REPO}$ :

$$f_t^B = s_t^A + r_t - r_t^* + \theta_t\rho\sigma_{s,t}^2 D_t^{XC} + \underbrace{c[(r_t^{REPO} - r_t) - (r_t^{*,REPO} - r_t^*)]}_{\text{Funding liquidity}} \quad \text{▶ Derivation}$$

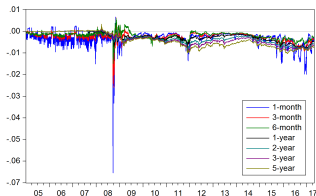
Expressing in terms of mid-rates ( $(f_t - s_t) \equiv 1/2 \times [(f_t^B - s_t^A) + (f_t^A - s_t^B)]$ ):

$$f_t = s_t + r_t - r_t^* + \theta_t\rho\sigma_{s,t}^2 D_t^{XC} + \underbrace{c[(r_t^{REPO} - r_t) - (r_t^{*,REPO} - r_t^*)]}_{\text{Currency basis/no-arbitrage bounds}} + \underbrace{[(f_t^B - s_t^A) - (f_t^A - s_t^B)]/2}_{\text{FX market liquidity}}$$

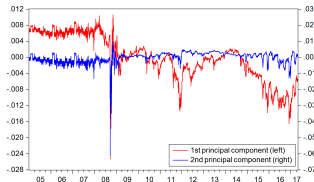
## JPY/USD time series

Yen-dollar IBOR basis PCA: *risk exposure factor & liquidity factor* ▶ Q-end,LR,LCR

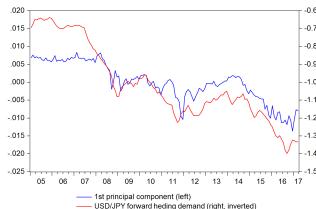
IBOR-basis, 1-month to 5-year



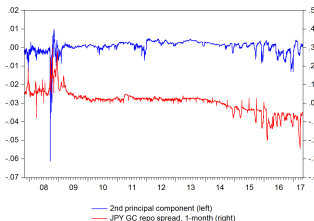
PC1 (68.2%) & PC2 (24.7%)



Risk exposure factor: PC1 &  $D_t^{XC}$



Liquidity factor: PC2 &  $(r_t^{*,REPO} - r_t^*)$



### 3-year JPY/USD basis: long-run vs short-run drivers

▶ Unit root tests, Cointegration tests

$$\Delta b_{t,3y} = \beta_0 + \sum \beta_i \Delta b_{t-i,3y} + \beta_D \Delta D_{t-1}^{XC} + \phi \hat{z}_{t-1} + \beta_{Repo} \Delta \left[ (r_{t-1}^{REPO} - r_{t-1}) - (r_{t-1}^{*,REPO} - r_{t-1}^*) \right] + \sum \beta_j \Delta X_{j,t} + \epsilon_t$$

$$b_{t,3y} = \alpha_0 + \alpha_D D_t^{XC} + z_t$$

- $\hat{z}_{t-1} = b_{t-1,3y} - \hat{\alpha}_D D_{t-1}^{XC} - \hat{\alpha}_0$  denotes lagged residuals from the long-run cointegration regression
- Prediction:
  - B/S risk exposure a long-run driver:  $\beta_D = 0$ ,  $\phi < 0$ , and  $\alpha_D < 0$
  - Liquidity a short-run driver:  $\beta_{Repo} < 0$



### 3-year JPY/USD basis: long-run vs short-run drivers

	Error-correction equation		Cointegrating equation	
	(1)	(2)		(3)
$\Delta b_{t-1,3y}$	0.163** (0.088)	0.189*** (0.085)		
$\Delta b_{t-2,3y}$	-0.004 (0.091)	-0.061 (0.095)		
$\Delta D_{t-1}^{XC}$	0.000 (0.003)	0.002 (0.003)	$D_t^{XC}$	-0.018*** (0.001)
$\hat{z}_{t-1}$	-0.232*** (0.063)	-0.236*** (0.060)		
$\Delta \text{Repo spread diff.}_{t-1}$	-0.003*** (0.001)	-0.003*** (0.001)		
$\Delta \theta_t$		0.000 (0.000)		
$\Delta \rho_{s,t}^2$		-0.002*** (0.001)		
FX bid-ask		0.227 (0.265)		
Constant	0.000 (0.000)	0.000 (0.000)		0.120*** (0.006)
R-squared	0.282	0.380	R-squared	0.816
Observations	108	108	Observations	109

Monthly frequency, 03/2008 to 03/2017. Number of lags of the endogenous variable chosen based on the Schwarz (Bayes) criterion (SC). Robust standard errors in parentheses: \*\*\* p<0.01, \*\* p<0.05, \* p<0.1

## JPY/USD time-series regressions, short- and long-maturities

$$\begin{aligned}\Delta b_t &= \beta_\theta \Delta \theta_t + \beta_\sigma \Delta \rho \sigma_{s,t}^2 + \beta_D \Delta D_t^{XC} + \beta_{\theta \times \sigma \times D} [\Delta \theta_t \times \Delta \rho \sigma_{s,t}^2 \times \Delta D_t^{XC}] \\ &+ \beta_{Repo} \Delta \left[ (r_{t-1}^{REPO} - r_{t-1}) - (r_{t-1}^{*,REPO} - r_{t-1}^*) \right] \\ &+ \beta_{bid-ask} \Delta \left[ (f_t^B - s_t^A) - (f_t^A - s_t^B) \right] / 2 + \alpha + \epsilon_t\end{aligned}$$

Proximate source:	Notation	Proxy
FX hedging demand:	$D_t^{XC}$ (prices)	$(OAS^{US} - OAS^{JP})$ ;
	$D_t^{XC}$ (quantities)	$\text{Bank}^{XC} + \text{Inst}^{XC} + \text{Corp}^{XC}$
	$\Delta D_t^{XC}$ (quantities)	$100 \times (D_t^{XC} / D_{t-1}^{XC} - 1)$
	$\Delta CAB_t^{XC}$ (quantities, supply side)	$100 \times (CAB_t^{XC} / CAB_{t-1}^{XC} - 1)$
Bank credit risk:	$\theta$	Libor-OIS spreads
Implied FX volatility:	$\rho \sigma_s^2$	FX option-implied volatility
Short-selling costs:	$(r_t^{REPO} - r_t) - (r_t^{*,REPO} - r_t^*)$	GC repo spreads, US minus JP
Transaction costs:	$[(f_t^B - s_t^A) - (f_t^A - s_t^B)] / 2$	Spot and forward bid-ask spreads



### 3-month JPY/USD IBOR-based CIP deviations

3-month JPY/USD basis	(1)	(2)	(3)	(4)
$\theta$	-0.909*** (0.216)	-0.905*** (0.206)	0.001 (0.271)	-0.128 (0.270)
$D^{XC}$		-0.150 (0.107)	-0.132 (0.101)	-0.123 (0.114)
$\theta \times D^{XC}$			-1.138*** (0.340)	
$\rho\sigma_S^2 \times \theta \times D^{XC}$				-0.941*** (0.345)
$\rho\sigma_S^2$				-0.053 (0.108)
Repo spread diff.	-0.255* (0.149)	-0.270* (0.154)	-0.388*** (0.118)	-0.429*** (0.151)
FX bid-ask	0.397*** (0.136)	0.430*** (0.128)	0.380*** (0.096)	0.408*** (0.112)
Constant	-0.315*** (0.100)	-0.249** (0.100)	-0.227*** (0.083)	-0.214*** (0.079)
Observations	72	67	67	67
R-squared	0.679	0.725	0.794	0.776

The table reports coefficients based on regressions using standardized variables (zero mean, unit variance). Monthly frequency, 12/2007 to 04/2016. AR(1) not significant in first differences. Robust standard errors in parentheses: \*\*\*  $p < 0.01$ , \*\*  $p < 0.05$ , \*  $p < 0.1$ .

## 2-year JPY/USD cross-currency swap basis

2-year JPY/USD basis	(1)	(2)	(3)	(4)
$\theta$	-0.463*** (0.172)	-0.480*** (0.127)	-0.296 (0.386)	-0.382*** (0.109)
$D^{XC}$		-0.292** (0.125)	-0.281** (0.123)	-0.221* (0.120)
$\theta \times D^{XC}$			-0.228 (0.454)	
$\rho\sigma_S^2 \times \theta \times D^{XC}$				-0.228* (0.132)
$\rho\sigma_S^2$				0.104 (0.164)
Repo spread diff.	-0.759*** (0.201)	-0.839*** (0.192)	-0.857*** (0.192)	-0.709*** (0.254)
FX bid-ask	-0.381 (0.970)	-0.714 (0.936)	-0.588 (0.920)	-0.372 (0.925)
Constant	-0.004 (0.134)	-0.066 (0.131)	-0.059 (0.132)	-0.047 (0.126)
Observations	72	67	67	67
R-squared	0.425	0.506	0.509	0.531

The table reports coefficients based on regressions using standardized variables (zero mean, unit variance). Monthly frequency, 12/2007 to 04/2016. AR(1) not significant in first differences. Robust standard errors in parentheses: \*\*\* p<0.01, \*\* p<0.05, \* p<0.1.





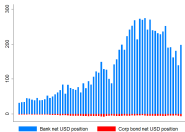
## JPY/USD CIP deviations, using foreign bank excess reserves as a proxy for $x_f$

3-month JPY/USD basis	(1)	(2)	(3)
$\theta$	-0.909*** (0.216)	-0.759*** (0.133)	-0.037 (0.096)
$x_f$		-0.473*** (0.116)	0.042 (0.088)
$\rho\sigma_s^2 \times \theta \times x_f$			-1.035*** (0.116)
$\rho\sigma_s^2$			0.105* (0.060)
Repo spread diff.	-0.255* (0.149)	-0.433*** (0.141)	-0.183*** (0.061)
FX bid-ask	0.397*** (0.136)	0.145 (0.092)	0.157** (0.063)
Constant	-0.315*** (0.100)	-0.210** (0.088)	-0.230*** (0.075)
Observations	72	72	72
R-squared	0.679	0.733	0.844

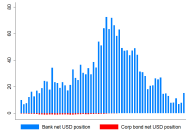
The table reports coefficients based on regressions using standardized variables (zero mean, unit variance). Monthly frequency, 12/2007 to 04/2016. AR(1) not significant in first differences. Robust standard errors in parentheses: \*\*\*  $p < 0.01$ , \*\*  $p < 0.05$ , \*  $p < 0.1$ .

## Panel of currencies: AUD, CAD, CHF, DKK, EUR, GBP, JPY, NOK, and SEK

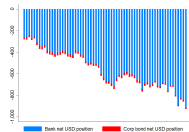
Australia **AUD**



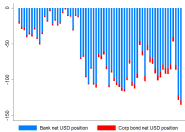
Denmark (DKK)



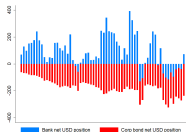
Japan **JPY**



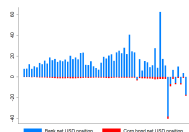
Canada (CAD)



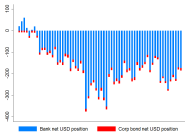
Euro area **EUR**



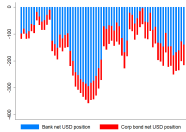
Norway (NOK)



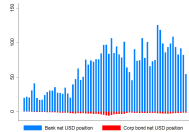
Switzerland **CHF**



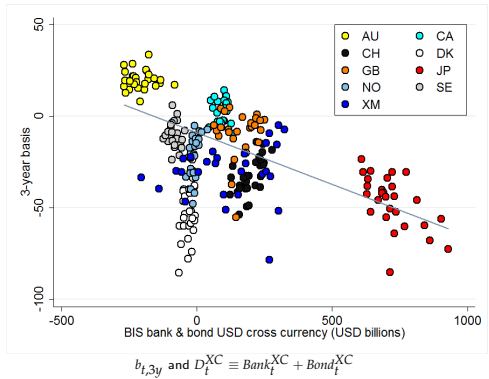
United Kingdom (GBP)



Sweden (SEK)



## Panel of currencies: AUD, CAD, CHF, DKK, EUR, GBP, JPY, NOK, and SEK



AU = Australia, CA = Canada, CH = Switzerland, DK = Denmark, GB = United Kingdom, JP = Japan, NO = Norway, SE = Sweden, XM = Euro area. ▶ Price-based proxy



## Fixed effects panel regressions:

$$\begin{aligned}\Delta \hat{b}_{t,i} &= \beta_{\theta} \times \Delta \theta_{t,i} + \beta_{\sigma} \times \Delta \rho \sigma_{s,t,i}^2 + \beta_D \times \Delta D_{t,i}^{XC} \\ &+ \beta_{\theta \times \sigma \times D} \times [\Delta \theta_{t,i} \times \Delta \rho \sigma_{s,t,i}^2 \times \Delta D_{t,i}^{XC}] \\ &+ \beta_{Repo} \times \Delta \left[ (r_{t,i}^{REPO} - r_t) - (r_{t-1,i}^{*,REPO} - r_{t-1,i}^*) \right] \\ &+ \beta_{bid-ask} \times \Delta [(f_{t,i}^B - s_{t,i}^A) - (f_{t,i}^A - s_{t,i}^B)] / 2 + \alpha_i + \epsilon_{t,i}\end{aligned}$$

## Panel regressions: AUD, CAD, CHF, DKK, EUR, GBP, JPY, and SEK

3-month currency basis	(1)	(2)
$\theta$	-0.406*** (0.058)	-0.408*** (0.073)
$D^{XC}$		0.038 (0.036)
$\rho \sigma_S^2 \times \theta \times D^{XC}$		-0.091*** (0.024)
$\rho \sigma_S^2$		-0.240** (0.084)
Repo spread diff.	-0.215** (0.073)	-0.230** (0.077)
FX bid-ask	0.322*** (0.068)	0.314*** (0.057)
Constant	-0.014** (0.006)	-0.018** (0.007)
Observations	312	303
R-squared	0.293	0.358
Currency pairs	8	8
Fixed effects	yes	yes
Clustered standard errors	yes	yes

The table reports coefficients based on regressions using standardized variables (zero mean, unit variance). Quarterly frequency, Q1/2000 to Q4/2015. AR(1) not significant. Clustered robust standard errors in parentheses: \*\*\* p<0.01, \*\* p<0.05, \* p<0.1.

## Panel regressions: AUD, CAD, CHF, DKK, EUR, GBP, JPY, and SEK

2-year currency basis	(1)	(2)
$\theta$	-0.373** (0.135)	-0.229* (0.104)
$D^{XC}$		0.029 (0.046)
$\rho\sigma_S^2 \times \theta \times D^{XC}$		-0.160** (0.054)
$\rho\sigma_S^2$		-0.337** (0.110)
Repo spread diff.	0.006 (0.128)	-0.111 (0.122)
FX bid-ask	0.229* (0.110)	0.497** (0.179)
Constant	-0.019*** (0.002)	-0.014** (0.005)
Observations	294	222
R-squared	0.177	0.291
Currency pairs	8	8
Fixed effects	yes	yes
Clustered standard errors	yes	yes

The table reports coefficients based on regressions using standardized variables (zero mean, unit variance). Quarterly frequency, Q1/2000 to Q4/2015. AR(1) not significant. Clustered robust standard errors in parentheses: \*\*\*  $p < 0.01$ , \*\*  $p < 0.05$ , \*  $p < 0.1$ .

## Conclusion

Supply/demand imbalances in markets for FX forwards & swaps:

- Post-2008 CIP violations closely track **fluctuations in net FX hedging demand**
- The sign of CIP deviations vs USD reflects **direction of net FX hedging demand**
- Genuine economic risks in writing FX hedges/arbitraging the basis
- The bigger the book, the bigger the need to raise capital/fund collateral

Can explain stylized facts:

- Co-movement of currency basis with FX hedging imbalances  
→ **Marginal B/S costs of writing FX hedges/CIP arbitrage**
- Why is AUD/USD basis positive and JPY/USD basis negative?  
→ **Positioning of the banking system/ability to write FX hedges**
- Why is JPY/USD basis wider than EUR/USD or CHF/USD basis?  
→ **JP banks' USD funding gap far exceeds that of EA or CH banks**
- Why JPY/USD closed so much in Q1 2017 (even relative to EUR/USD basis)?  
→ **JP banks shed FX bonds, mostly USD ( $\approx$  -\$95bn Jan-Apr 2017)**

## Recall: Covered interest parity

- Law of one price:

- Interest rates on two otherwise identical assets in two different currencies must be equal once currency hedging cost is taken into account

$$(1 + r) = \frac{F}{S}(1 + r^*); \text{ } S \text{ and } F \text{ are in dollars per foreign currency } (*)$$

- No arbitrage condition:

- Not possible to earn a profit by borrowing in one currency and lending in another currency while covering FX risk through a forward contract of equal maturity

$$(1 + r^A) = \frac{F^A}{S^B}(1 + r^{*,B})$$

- Whether CIP holds depends crucially on  $F/S$ , which is determined in markets for currency forwards, FX swaps, and XCCY swaps [▶ Back](#)







## Swap market size and users across instruments & maturities

► Back

- FX swaps are the modal instrument, \$2.4 trn/day: accounted for 47% of global FX turnover in April 2016 (+ forwards XCCY swaps, 63%)
- US dollar is on one side of 91% of FX swap transactions
- Trading in FX swaps with institutional investors rose 79% since 2013
- XCCY swaps notional about \$20 trn, forwards and FX swaps about \$30 trn

	Bank treasuries/ALM		Corporates		Supras/Agencies		Pension funds	
	Market share	Product	Market share	Product	Market share	Product	Market share	Product
0-3 month	++	Fx Sw	+	Fx Sw+ Out	+	Fx Sw	+++	Fx Sw
3mo-1yr	+++	Fx Sw	+	FX Out			+	Fx Sw
1y1y	++	Fx Sw, XCCY	+	FX Out				
2y10y	+++	XCCY	+++	FX Out<5 XCCY>5	++++	XCCY	+	XCCY
>10y	+++	XCCY	+++	XCCY	++++	XCCY		
Bank IRS desks		CB		Asset managers		HF		
Market share	Product	Market share	Product	Market share	Product	Market share	Product	
0-3 month			++	Fx Sw	+++	Fx Sw		
3mo-1yr			++	Fx Sw	++	Fx Sw	++	XCCY
1y1y							++	XCCY
2y10y	+	XCCY					+	XCCY
>10y	+++	XCCY						

## Related literature

### CIP no-arbitrage

Frenkel / Levich (1975, 1977, 1981); Taylor (1987); Fletcher / Taylor (1996); Juhl, Miles, Weidenmier (2006) Akram, Rime, Sarno, (2008)

### CIP failure due to bank credit risks & funding strains

Hanajiri (1999); Baba, McCauley, Ramaswamy (2009); Coffey, Hrungr, Sarkar (2009); McGuire / von Peter (2012); Baba / Packer (2009); Cetorelli / Goldberg (2011,2012); Mancini Griffoli, Ranaldo (2012); Bottazzi, Luque, Pascoa, Sundaresan (2012); Ivashina, Scharfstein, Stein (2015)

### CIP in the post-crisis period

Du, Tepper, Verdelhan (2016); Pinnington / Shamloo (2016); Iida, Kimura, Sudo (2016); Liao (2016); Wong, Ng, Leung (2016); Borio, McCauley, McGuire, Sushko (2016); Arai, Makabe, Okawara, Nagano (2016); Avdjiev, Du, Koch, Shin (2016); Rime, Schrimpf, Syrstad (2016) [▶ Back](#)

*During the financial crisis, banks suffered significant counterparty credit risk (CCR) losses on their OTC derivatives portfolios. **The majority of these losses came not from counterparty defaults but from fair value adjustments on derivatives.** The value of outstanding derivative assets was written down as it became apparent that counterparties were less likely than expected to meet their obligations.*

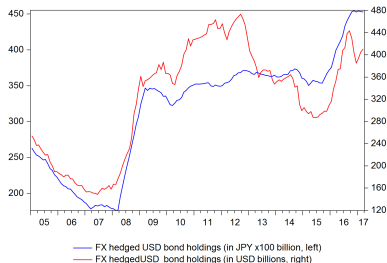
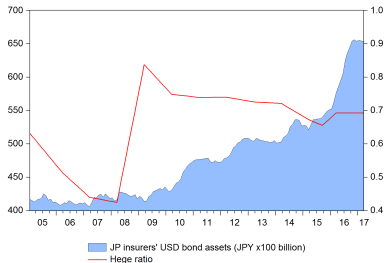
Basel Committee on Banking Supervision, Consultative Document, July 2015

**Banks seem to have progressively converged in reflecting the cost of the credit risk of their counterparties in the fair value of derivatives [...]. This convergence is the result of industry practice, as well as a consequence of the implementation in the EU of IFRS 13 and the Basel CVA framework.**

European Banking Authority Report on CVA, February 2015 [▶ Back](#)



## USD forward hedges of JP life insurers: $Inst_t^{XC}$



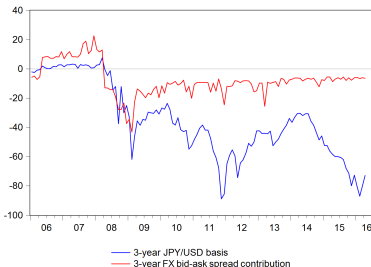
### Stock of FX bonds & hedge ratio

### FX hedged bond holdings

- Stock benchmarked from The Life Insurance Association of Japan reports
- Monthly flows based on reports of insurance sector purchases and sales of foreign long-term debt securities by residence (MoF tables)
- Hedge ratios sourced from Barclays

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## Not a dealer intraday inventory risk problem...



$$r_t - (r_t^* + f_t^B - s_t^A) = r - (r^* + f_t - s_t) - \frac{1}{2}[(f_t^B - s_t^A) - (f_t^A - s_t^B)]$$

where

$$(f_t - s_t) \equiv \frac{1}{2}[(f_t^B - s_t^A) + (f_t^A - s_t^B)]$$

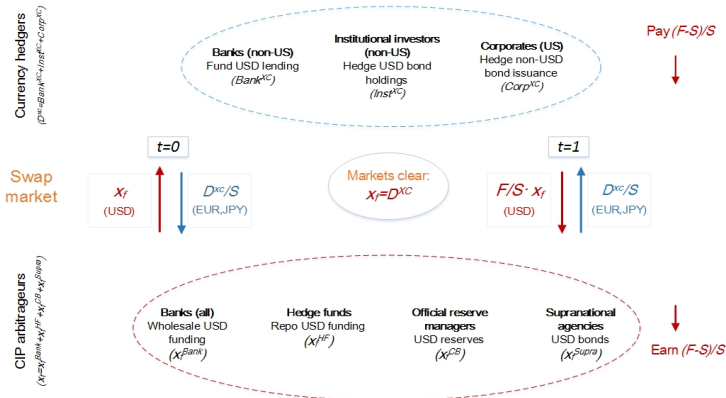
- $D_t^{XC}$  NOT reflected in the contribution of swap bid-ask spreads
- Premium on the stock of B/S exposure to  $D_t^{XC}$  priced into  $(f_t - s_t)$

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# Onus on supply/demand in swap markets [▶ Back](#)

## FX swap flows when net USD forward position of FX hedgers is negative

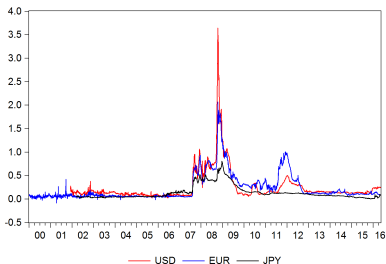
Players on both sides of FX swap market when  $(F_{t,1}-S_t)/S_t > (1+r_{t,1})/(1+r^*_{t,1})$



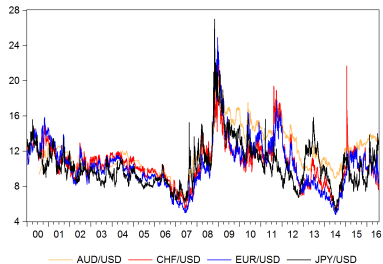
$S_t$ : spot rate, in units of USD per foreign currency  
 $F_t$ : currency forward rate, in units of USD per foreign currency  
 $D^{xc}$ : total demand for USD via FX swaps ( $D^{xc} = Bank^{xc} + Inst^{xc} + Corp^{xc}$ )  
 $X_t^f$ : total supply of USD via FX swaps ( $X_t^f = X_t^{Bank} + X_t^{HF} + X_t^{CB} + X_t^{Supra}$ )



## Proxies for $\theta$ and $\rho\sigma_s^2$



3-month Libor-OIS spreads:  $\theta$



3-month FX option-implied volatility:  $\rho\sigma_s^2$

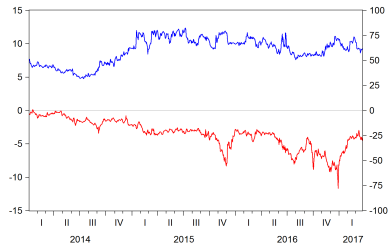
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## Currency option-implied volatility, as a proxy for MtM risk, and the basis



— 3-month FX implied Vol  
— 3-month FX swap-implied basis (right)

$\rho\sigma_s^2$  and  $b$ , USD/JPY



— 3-month FX implied Vol  
— 3-month FX swap-implied basis (right)

$\rho\sigma_s^2$  and  $b$ , USD/EUR

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## Adjusting for market risk in the presence of counterparty risk

$$\begin{aligned}
 E_t[W_{t+1}|\theta_t > 0] - E_t[W_{t+1}|\theta_t = 0] &= [1 - \theta_t]x_{t,f}(f_t^B - s_t^A + r_t^* - r_t) \\
 &+ \theta_t x_{t,f}(E_t[s_{t+1}^B] - s_t^A + r_t^* - r_t) \\
 &- x_{t,f}(f_t^B - s_t^A + r_t^* - r_t) \\
 &= \theta_t x_{t,f}(E_t[s_{t+1}^B] - f_t^B)
 \end{aligned}$$

- Credit Valuation Adjustment (CVA): adjustment to the fair value (or price) of derivative instruments to account for counterparty credit risk
- A unilateral CVA given by the product of the probability of counterparty default and the contract value at the time of default
- A bank must have a CVA desk (or a similar dedicated function). Capital requirement for CVA risk (counterparty credit risk + exposure risk) calculated for all covered transactions (BCBS, 2015)
- Risk charges managed by posting collateral (2-way CSA), subject to haircuts & additional collateral required if MtM of the swap is negative

Bank have to add  $PFE = \gamma x_{t,f}$  adjustment to total exposure calculation in the leverage ratio,  $L$ , reporting (Basel III, US SLR). So, equity,  $E_t$ , has to satisfy:

$$\frac{E_t}{W_t + PFE} = L,$$

$$\Rightarrow E_t = LW_t + L\gamma x_{t,f}$$

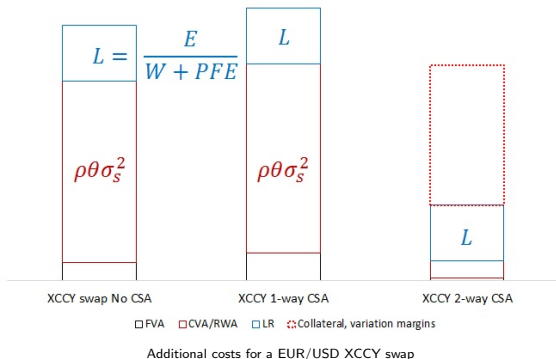
If  $L$  was binding when  $x_{t,f} = 0$ , then finance  $L\gamma x_{t,f}$  by raising additional capital.

$\gamma$ by category:	< 1-year	1-5 years	> 5-year
FX and gold:	0.01	0.05	0.075
Interest rate:	0.00	0.005	0.015
Credit (IG):	0.05	0.05	0.05
Credit (HY):	0.10	0.10	0.10
Equity:	0.06	0.08	0.10

Notes: table sourced from Supplementary leverage ratio, Davis Polk Wardwell LLP, September 12, 2014.

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## Relationship to factors driving the pricing of an OTC derivative



Notes: illustration borrowed from Motte F (2015): Impacts of regulations on derivatives markets, dealers perspective, HSBC.

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## Asymmetric liquidity conditions/secured funding costs

Fraction  $c$  of CIP arbitrageurs liquidity constrained, so fund in repo markets at  $r_t^{REPO}$  (Mancini Griffoli and Ranaldo, 2012).

Then the objective function includes a short-selling costs (Gromb and Vayanos, 2010):

$$\max_{x_{t,f}} W_t + (W_t - x_{t,f}(1 - c))r_t + x_{t,f}(f_t^B - s_t^A + r_t^*) - \frac{\rho}{2}\theta_t x_{t,f}^2 \sigma_s^2 - x_{t,f} r_t^{REPO} c$$

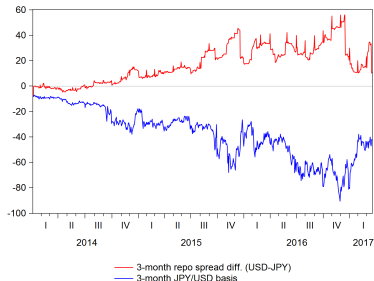
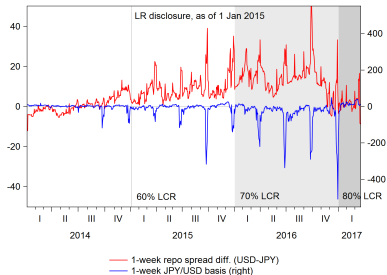
Market-clearing forward rate:

$$\Rightarrow f_t^B = s_t^A + r_t - r_t^* + \theta_t \rho \sigma_s^2 D_t^{XC} + c(r_t^{REPO} - r_t)$$

If repo used also in the investment leg, then:

$$f_t^B = s_t^A + r_t - r_t^* + \theta_t \rho \sigma_s^2 D_t^{XC} + c[(r_t^{REPO} - r_t) - (r_t^{*,REPO} - r_t^*)]$$

PC2 relates to asymmetric liquidity conditions,  $(r_t^{REPO} - r_t) - (r_t^{*,REPO} - r_t^*)$



- B/S management under the leverage ratio (Du et al, 2016; Arai et al, 2016)
- PFE add-on factors under Basel III and US SLR; LCR by currency
- Q-end window dressing, difficult to place JPY cash at Q-ends

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## Long-run relationship between JPY/USD currency basis & $D^{XC}$

- Forward points,  $(F_t - S_t)$ , price in *risk exposure premium*  
 ⇒ Breakdown of cointegration between  $F_t$ ,  $S_t$ ,  $r_t$  and  $r_t^*$
- Cointegration recovered by accounting for  $D_t^{XC}$ .

### Cointegration

Johansen cointegration test ( $H_1$ ):	P-value	Trace stat	5% Critical value
$\epsilon_t = F_{t,3y} - a - bS_t - cr_t^* + dr_t$ is $I(0)$	0.526	33.568	47.856
$\epsilon_t = F_{t,3y} - a - bS_t - cr_t^* + dr_t - eD_t^{XC}$ is $I(0)$	<b>0.037</b>	71.435	69.819
$\epsilon_t = b_{t,3y} - a - cD_t^{XC}$ is $I(0)$	<b>0.023</b>	17.679	15.495
ARDL bounds test ( $H_1$ ):	P-value	F-stat	5% Critical value
$\epsilon_t = b_{t,3y} - a - cD_t^{XC}$ is $I(0)$	<b>0.000</b>	8.730	5.730

Monthly frequency: 01/2005 to 03/2017. ADF test and Breakpoint unit root tests reject the null for  $b_{t,3m}$ , p-values 0.093 and 0.01, respectively. ADF test and Breakpoint unit root tests fail to reject the null for  $b_{t,3y}$ , p-values 0.730 and 0.785, respectively. ADF test and

Breakpoint unit root tests fail to reject the null for  $D_t^{XC}$ , p-values 0.615 and 0.358, respectively.

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## Robustness check using $D^{XC} = OAS^{US} - OAS^{JP}$ , 3-month JPY/USD basis

3-month JPY/USD basis	(1)	(2)	(3)	(4)
$\theta$	-113.620*** (26.952)	-112.440*** (28.476)	-42.195*** (13.518)	-34.265* (17.186)
$D^{XC}$		-1.769 (12.643)	-3.752 (7.542)	-7.464 (7.568)
$\theta \times D^{XC}$			-92.246*** (10.298)	
$\rho\sigma_S^2 \times \theta \times D^{XC}$				-6.687*** (0.912)
$\rho\sigma_S^2$				1.112 (0.716)
Repo spread diff.	-29.301* (17.148)	-29.955 (19.867)	-42.413*** (12.768)	-42.537*** (13.798)
FX bid-ask	2.160*** (0.737)	2.177*** (0.776)	0.835 (0.502)	0.978** (0.474)
Constant	-19.420*** (2.535)	-19.379*** (2.583)	-20.239*** (2.376)	-31.549*** (7.433)
Observations	72	72	72	72
R-squared	0.679	0.679	0.815	0.818

The table reports coefficients based on regressions using standardized variables (zero mean, unit variance). Monthly frequency, 12/2007 to 04/2016. AR(1) not significant in first differences. Robust standard errors in parentheses: \*\*\*  $p < 0.01$ , \*\*  $p < 0.05$ , \*  $p < 0.1$ .

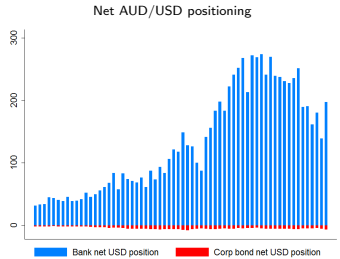
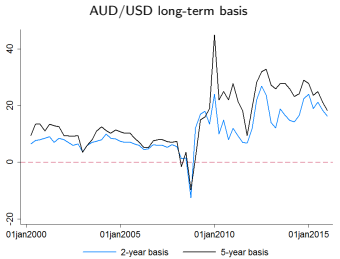
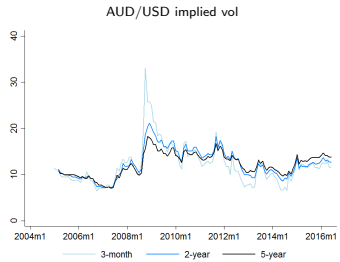
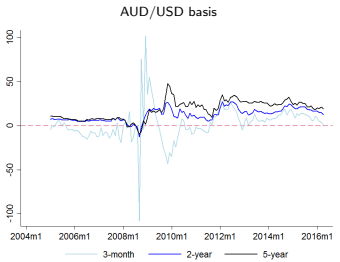
## Robustness check using $D^{XC} = OAS^{US} - OAS^{JP}$ , 2-year JPY/USD basis

2-year JPY/USD basis	(1)	(2)	(3)	(4)
$\theta$	-15.675*** (5.825)	-12.316* (6.280)	-0.845 (5.633)	-4.470 (4.301)
$D^{XC}$		-4.745 (3.784)	-5.611* (3.299)	-3.778 (3.420)
$\theta \times D^{XC}$			-15.233*** (4.361)	
$\rho\sigma_S^2 \times \theta \times D^{XC}$				-9.940*** (2.465)
$\rho\sigma_S^2$				0.623 (0.763)
Repo spread diff.	-23.634*** (6.252)	-25.570*** (6.740)	-26.716*** (5.823)	-23.268*** (6.922)
FX bid-ask	-0.093 (0.237)	-0.072 (0.243)	-0.047 (0.235)	-0.020 (0.230)
Constant	-0.312 (0.776)	-0.364 (0.776)	0.272 (0.765)	0.265 (0.775)
Observations	72	72	72	72
R-squared	0.425	0.446	0.506	0.505

The table reports coefficients based on regressions using standardized variables (zero mean, unit variance). Monthly frequency, 12/2007 to 04/2016. AR(1) not significant in first differences. Robust standard errors in parentheses: \*\*\*  $p < 0.01$ , \*\*  $p < 0.05$ , \*  $p < 0.1$ .

# AUD/USD currency basis and option-implied volatility, compared to net USD positioning of Australian banks and AUD debt of US corporates

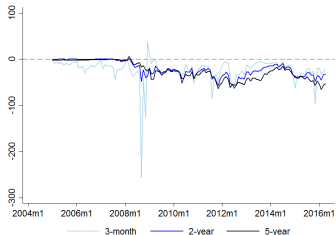
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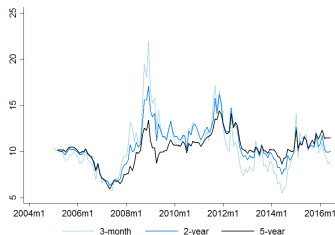
## CHF/USD currency basis and option-implied volatility, compared to net USD positioning of Swiss banks and CHF debt of US corporates

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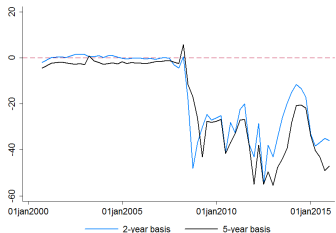
CHF/USD basis



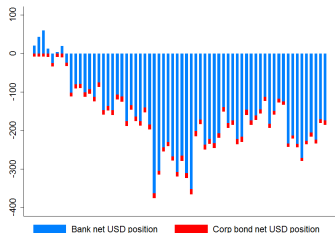
CHF/USD implied vol



CHF/USD long-term basis



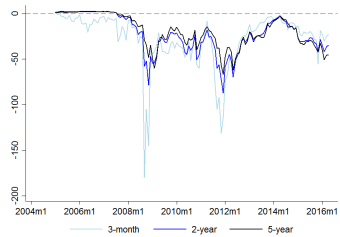
Net CHF/USD positioning



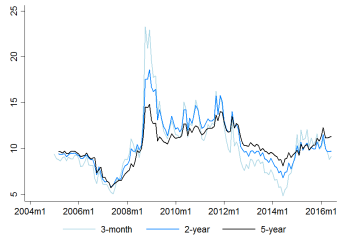
# EUR/USD currency basis and option-implied volatility, compared to net USD positioning of euro area banks and EUR debt of US corporates

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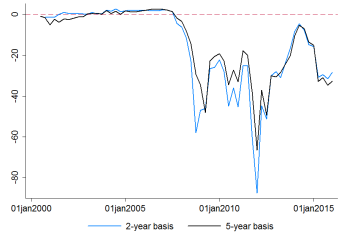
EUR/USD basis



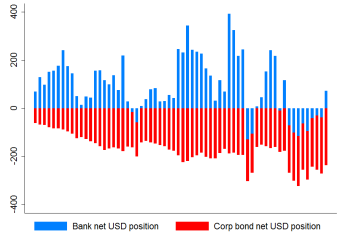
EUR/USD implied vol



EUR/USD long-term basis



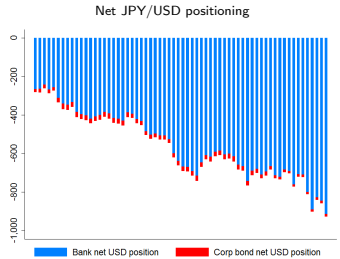
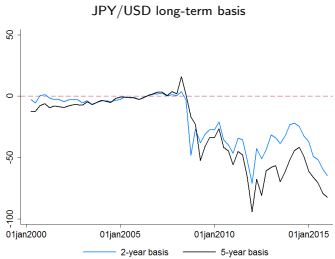
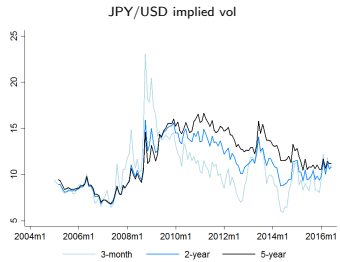
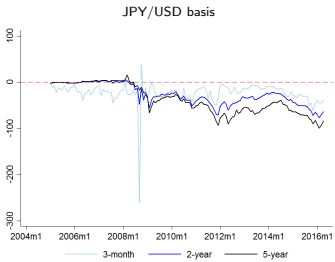
Net EUR/USD positioning



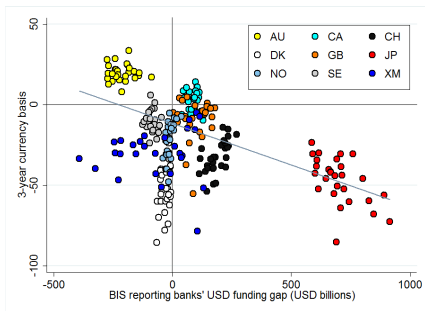
Appendix

# JPY/USD currency basis and option-implied volatility, compared to net USD positioning of Japanese banks and JPY debt of US corporates

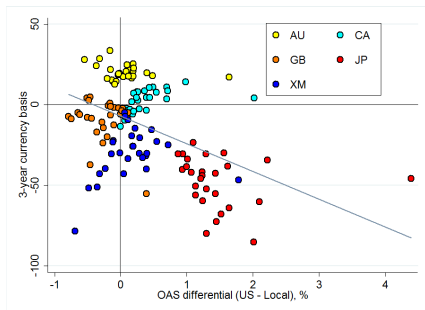
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## Quantity vs price proxies for the direction of USD forward positions and the currency basis



Banks' USD funding gap &amp; 3-year basis



Corporate spread differentials &amp; 3-year basis

Sample: Q1/2009 - Q4/2015. AU = Australia, CA = Canada, CH = Switzerland, DK = Denmark, GB = United Kingdom, JP = Japan,

NO = Norway, SE = Sweden, XM = Euro area. [▶ Back](#)