

NEW: We have upgraded our email alerts. You can sign up using the 'Email alerts' panel available on most pages, or in your Oxford Academic personal account, where you can also manage any existing alerts.

JOURNAL ARTICLE

Safe Haven Currencies

Get access >

Review of Finance, Volume 14, Issue 3, July 2010, Pages 385–407,

<https://doi.org/10.1093/rof/rfq007>

Published: 08 March 2010

Abstract

We study high-frequency exchange rates over the period 1993–2008. Based on the recent literature on volatility and liquidity risk premia, we use a factor model to capture linear and non-linear linkages between currencies, stock and bond markets as well as proxies for market volatility and liquidity. We document that the Swiss franc and Japanese yen appreciate against the US dollar when US stock prices decrease and US bond prices and FX volatility increase. These safe haven properties materialise over different time granularities (from a few hours to several days) and non-linearly with the volatility factor and during crises. The latter effects were particularly discernible for the yen during the recent financial crisis.

© Oxford University Press 2010

JEL: [F31 - Foreign Exchange](#), [G15 - International Financial Markets](#)

Subject: [Market Microstructure](#), [Exchange Rates](#)

Issue Section: [Article](#)

You do not currently have access to this article.

Sign in

 [Get help with access](#)


Personal account

Institutional access

- Sign in with email/username & password
- Get email alerts
- Save searches
- Purchase content
- Activate your purchase/trial code
- Add your ORCID iD

Sign in >

Register

 Sign in through your institution

[Sign in through your institution](#)

[Sign in with a library card](#)

[Sign in with username/password](#)

[Recommend to your librarian](#)

Institutional account management

[Sign in as administrator](#)

Purchase

[Subscription prices and ordering for this journal](#)

[Purchasing options for books and journals across Oxford Academic](#)

Rental



This article is also available for rental through DeepDyve.