



Emerging and Frontier Markets Investing with Gavin Graham
Archives Available
March 5th 2014: China, Russia, Chile Bangladesh, Nigeria and our New Publication!!!

Again this week, Gavin pulls in reports from our global roster of contributors. With Paul DeSisto at M&R Capital Management in New York he does an update on China. With James Beadle in Monaco he checks the impact of the Ukraine crisis on Russia. With Rich Gula of the Argyle Companies in Boston he looks into Chile. Then he and consultant/demographics researcher Peter Merrick look at Bangladesh's future and he closes the program with Nigerian correspondent Samuel Okocha and a look at a free trade zone and a new 'Atlantic City' in Nigeria. During the program Gavin explains our new publication

[Read more](#)

[DOWNLOAD PDF](#) [GET CODE](#)

Tune in

Archives Available on VoiceAmerica Business Channel

[EPISODE ON DEMAND](#)

[VIEW HOST PAGE](#)

Featured Guests



Paul DeSisto

Paul DeSisto is Director and Senior Portfolio Manager at M&R Capital Management in New York.

[Read more](#)



James Beadle

Independent Russia analyst James Beadle

[Read more](#)



Richard Gula

Richard Gula has a professional career that parallels the growth in interest in emerging markets funds. He is President of the Argyle Companies in Boston. He provides historical perspective and current updates.

[Read more](#)



Peter Merrick

Peter Merrick is a financial advisor, journalist and researcher whose current projects include the examining changing demographics in Western and Eastern nations and the investment connections in those changes.

[Read more](#)



Samuel Okocha

Samuel Okocha is a Lagos-Nigeria based radio and print reporter and video journalist. He is the African correspondent on Emerging and Frontier Markets Investing with Gavin Graham.

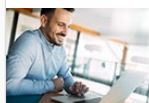
[Read more](#)

Share This Episode

[Share On Facebook](#) [Share On Twitter](#) [Share On LinkedIn](#)

Connect with VoiceAmerica

Download our mobile apps



Read what our hosts are writing about.

