

Securities Industry and Financial Markets Association: 2010 Market Structure Conference

2010-10-13

SIFMA will present its 11th Annual Market Structure Conference that will address the latest regulatory, business and structural changes that are impacting the markets and to address the many regulatory proposals issued in the past year by the SEC and exchanges. The proposals address all aspects of our market structure – access to the markets, hidden liquidity/dark pools, high frequency trading, flash quotes, circuit breakers, clearly erroneous trades, various trading strategies, large trader reporting and a consolidated audit trail. Panelists will offer regulatory and business views on these proposals, and their insights into the proposals' impact for years to come. Discussions also will focus on how firms are handling the fierce competition, the large variety of trading platforms, and increasingly innovative business strategies (both buy-side and sell-side) in the face of the changing regulatory landscape.

WilmerHale partner Andre Owens will moderate a panel entitled, "US Equity Market Structure." This panel will focus on issues that need addressing and the best solutions. It will also feature discussion of issues surrounding the May 6 "flash crash" and other recent market events, and resulting regulatory proposals including those relating to single stock and market-wide circuit breakers, circuit breaker alternatives, clearly erroneous trade rules, market maker obligations, undisplayed liquidity, high frequency trading, co-location, flash quotes and the options markets.

[READ MORE ABOUT THE EVENT](#)

Speakers



Andre E. Owens

PARTNER

✉ andre.owens@wilmerhale.com

📍 WASHINGTON DC

☎ + 1 202 663 6350

You May Be Interested In



18th Annual Flagship Conference on Economic Sanctions Enforcement and Compliance

APRIL 29, 2024

SPEAKING ENGAGEMENT



Essentials of the European Union's Artificial Intelligence Act

MAY 2, 2024

WEBINAR



US Supreme Court Crystal Ball

MAY 8, 2024

SPEAKING ENGAGEMENT

[VIEW ALL EVENTS](#)