ANALYTICAL & WORLD ECONOMIC CONFERENCE

DECEMBER 3RD & 4TH, 2011 AT THE

The Westin Philadelphia



99 South 17th Street at Liberty Place Philadelphia, Pennsylvania 19103 Phone: (215) 563-1600

Register by sending email to: Nina Parente at nina@highpci.com or CLICK HERE

Seats \$2500 each for two days: \$750 for Only World Economic Conference

Thank you for your reservation for the **Analytical & World Economic Conference** being held in Philadelphia, December 3rd and 4th. This will be held at one of Philadelphia's finest hotels located in the heart of the city within walking distance of Independence Hall, the Liberty Bell, first Bank of the United



States, US Mint, the Constitution Center, and of course Ben Franklin's print shop and his grave.

The price of \$2500 for the weekend is a substantial reduction from the normal \$10,000. However, we are trying to open this open to private individuals and fund managers in addition to the institutional clients. To preserve limited space, we are compelled to limit the attendance to 3 seats per institution.

The price will include luncheons for both days and a cocktail party Saturday night for everyone to get to meet each other. These "*networking*" sessions have been very popular over the years.

This **Analytical Conference** will provide real world analytical tools for making your own trading and major strategic investment decisions. This will include technical analysis that is cyclical based and by far not the normal uptrend, downtrend charting techniques. This will include channel analysis that will enable you to visually dissect any chart and see the trend much clearer. This will also include cyclical analysis showing above all how to understand **TIME** and how it actually moves dynamically.



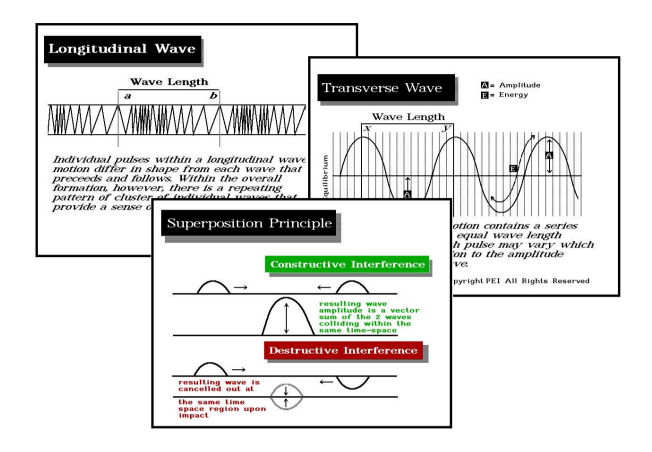
Cyclically, we will explore the **Economic Confidence Model** and reveal its deep secrets and how there is so much more regularity to **TIME** than just the major turning points.

Above all, cyclical analysis will be presented to reveal the dynamic fractal structure of the global economy. The limitations of *Western Linear Thinking* will be pulled back and you will see the world around you as it really is, a vibrant dynamic purely nonlinear complex system.

Once you understand how to dissect **TIME** itself, you will be able to see you have to learn how to flow with the market trend. The markets tell you what they will do if you pay attention.

Those that refuse to even explore **TIME** are far too biased. The mark of intelligence is always willing to learn, which is what makes life interesting. If there is no new dimension to explore, life gets boring as just the same old thing.

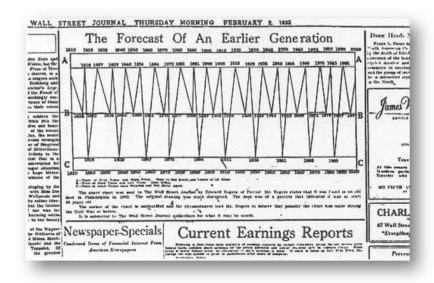
CERN just clocked nutrinos traveling faster than the speed of light. Under Einstein's *Theory of Relativity* (E-mc²) that is not supposed to happen. This proves above all else, that we must always keep an open mind for a closed mind promotes stagnation. People resist change. That is just the way it is.

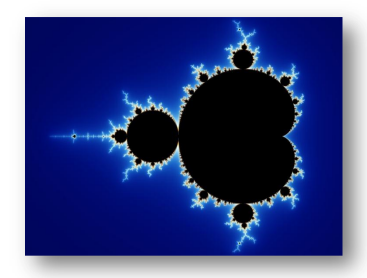


We will look at wave structures and perhaps the most important aspect of all – the **Superposition Principle**. Not all waves are symmetrical (transverse) and the formations can get complicated when dealing with Longitudinal structured wave formations as pictured here by the Wall Street Journal in 1933. Here the turning points are by no means symmetrical but vary introducing complex repeating wave patterns. The amazing aspect of this avenue of research has been the denial of many questioning

even the existence of such dynamic complexity. To just admit the existence of complexity is to in fact defeat much of what politics desires – to always control the masses.

This is why cyclical analysis has been largely ignored in economics because it adds a whole new complex dimension to Adam Smith's *Invisible Hand* - (Free Markets) that are opposed to government manipulation.





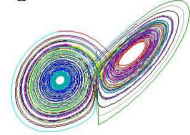
We will explore the Fractal Nature of Time. The most fascinating discovery has been the Fractal Structure of Markets revealing that society and thus the economy operates on the very same rules that govern the rest of everything around us. Unfortunately, the program we use to sell that allowed you to take a data series of any market and search out the fractal structure and display it as a picture is an old DOS program that requires updating to run on the new 64 bit

systems. In the future, perhaps that will be made available once again. It is an excellent tool to display the hidden order behind what appears to be random chaos. This hidden order is why there is no validity to Random Walk, Efficient Market Theory, or other concepts that are based on the inability to see complexity thanks to the myopic one-dimensional observation.

We will also explore **Strange Attractors**, which is the principle behind the **Reversal System**. Pictured here, is the famous **Lorenz Strange Attractor** discovered when analyzing weather data. You would think the weather system certainly appears to be random. It is not. Taking data and analyzing it produced the revelation of a structured order behind the cyclical movement of the seasons and the daily environment. When plotted, there emerged strange points that were invisible which the system was attracted to and moved around them. Investigations into the economy revealed the same interesting occurrences. To discover these points took centuries of data. They do not pop up with just a few years of data. These are all aspects that reveal that the economy is no different from any other system within nature. It too is not

isolated from weather since food is directly linked to the whims of *Mother Nature*. This is the proof that the system is by no means just random. To a large extent, what develops compels us to react in the same patterns over and over again. History repeats, as Machiavelli argued, because the *Passions of Man Never Change*. It is like a Shakespearean play that is performed for centuries. It is always the same plot; only the actors come and go.

Lorenz Strange Attractor



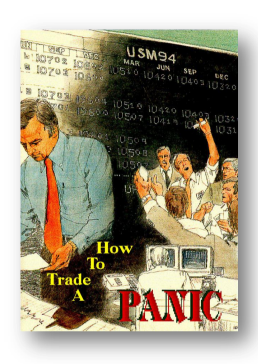
The Lorenz Strange Attractor was discovered while attempting to analyze weather system in 1963. This illustrates the hidden order that exists within the overall random appearance of our environment.

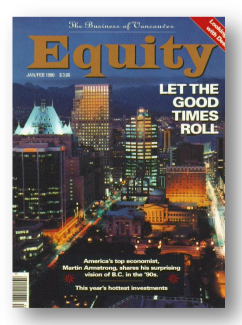
HOW TO TRADE A PANIC

You cannot learn to trade a **PANIC** unless you understand **HOW** a wave is structured. Understanding the cyclical wave formation allows you to **TRADE**. Like a surfer sitting on his surf board waiting patiently for the right wave to ride, trading markets is the same. You will acquire the necessary "*feel*" to ride a wave **ONLY** when you understand the nature of the beast.

It is true that the Magnum Hedge Fund Reporter had named Armstrong hedge fund manager of the year in 1998 as reported by New Yorker Magazine October 12, 2009. But this was not just because of producing the highest returns. Armstrong managed three Hedge Funds two for Deutsche Bank and one for Magnum. There was no funds management at Republic National Bank for all such accounts there were PROPRIETARY. The actual funds

management took place outside of Republic.





The Deutsche Bank track record publicly audited by them (next page) showed 4.4% return for 6 months in 1995, 19.37% 1996, 74.38% 1997, 32.41% in 1998. However, the drawdowns were less than 2% during any of those years. The funds were not trading most of the time, just sitting there waiting for the wave. This style management produced the most conservative approach to futures trading. This is accomplished by understanding the wave structure. Armstrong was named Economist of the decade for the '80s by **Equity Magazine** after correctly forecasting the peak in interest rates 1981.35, gold to the day January 21, 1980, forecast of the Dow would rise from 1000 to 6000, end of deflation 1985, takeover boom, the 1987 **Stock Market Crash**, and the bubble top in Japan 1989.95.

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									1995	1996	1997	1998	Average
Annual Return									4.40%	18.04%	72.78%	32.41%	38.29%
Growth of \$100	0								\$1,044	\$1,232	\$2,129	\$2,819	
Assets (Mil.)									\$0.00	\$0.00	\$0.00	\$40.00	\$12.00
Max. Runup									4.64%	19.37%	74.38%	32.41%	39.24%
Max. Drawdow								TI	-0.23% Windows A	-1.67%	-1.18%	-0.24%	-1.00%
	Risk	Return Ana Month	Quarter	Annualized			I Month	3 Month	6 Month	12 Month	2 Year	3 Year	5 Year
Risk Table		2.63%	8.08%	36.47%	Latest		5.13%	22.35%	26.21%	44.72%	128.49%	174.03%	N/A
Compound RO		2.71%	8.27%	N/A	Annualized		3.1376	22.5576	20.2176	44.72%	51.16%	39.94%	N/A
Arithmetic Mea Standard Devia		4.21%	9.99%	14.59%	Count		40	38	35	29	17	5	
Semi Deviation		2.74%	5.83%	9.49%	Percent Pr	ofitable	67.50%	89.47%	97.14%	100.00%	100.00%	100.00%	
Gain Deviation		4.31%	10.05%	14.92%	Average		2.71%	8.13%	16.84%	40.01%	95.04%	144.51%	
Loss Deviation		0.47%		1.63%	Average Gain		4.28%	9.15%	17.34%	40.01%	95.04%	144.51%	
Down Dev.(10.0	10%)	0.84%	0.92%	2.90%	Average Loss		-0.57%	-0.56%	-0.28%				
Down Dev.(5.00		0.62%	0.52%	1.63%	Best Period		13.58%	36.59%	53.08%	75.27%	128.49%	174.03%	
Down Dev.(0%)		0.41%	0.18%	1.43%	Worst Period		-1.67%	-1.31%	-0.28%	21.84%	44.33%	125.72%	
Sharpe(5.00%)		0.55	0.70	1.89	Standard Deviation		4.21%	8.65%	13.48%	19.55%	21.36%	21.85%	
Sortino(10.00%				4.31%	8.58%	13.34%	19.55%	21.36%	21.85%				
Sertino(5.00%) 3.60		3.60	13.24	12.48	Loss Deviation		0.47%	0.55%	1.07	1.79	3.97	5.89	
Sortino(0%) 6.34			45.54	21.96	Sharpe Ra		0.55	0.80	1.07 62.91	1.79	3.91	3.07	
Sterling Ratio 3.55					Gain/Loss		7.53 15.63	140.14	2,139.04				
Calmar Ratio 23.91					S Profit/L	Dev.(MAR)		1.09%	1.12%				
Losing Streak 0.00%				Downside		0.62%	0.61%	0.50%					
					Downside		0.41%	0.24%	0.05%				
				THE PERSON NAMED IN	atio(MAR)	2.28	5.24	10.66					
•				Sortino R		3.73	11.27	28.97					
					Sortino R		6.54	34.18	361.40				
						Benchma	ırk Analysis						
			Alpha	Annualized	Beta	R	R Squarec	d Trackin		Down	Up %	Down %	Profitabi
				Alpha				Error	Capture		Ratio	Ratio 80.00%	Ratio 108.00%
JP Morgan Global Bond Index			2.61%	36.23%	0.205	0.064	0.004	16.92%			44.00% 34.48%	100.00%	93.10%
MSCI World Index TR			3.22%	46.24%	-0.461	-0.414	0.171	23.97%			29.03%		87.10%
Standard & Po	ors 500	Index	3.33%	48.23%	-0.333	-0.340 Monthly	0.116 Performance	24.32%	61.50%	225.20%	29.03%	100.00%	07.1076
	Jan	Feb	Mar	Apr	May	Jun .	Jul	Aug	Sep	Oct	Nov	Dec	Year
1998	3.52%	0.32%	1.02%	1.29%	-0.24%	2.09%	4.00%	11.90%					32.41%
	1.74%	-0.81%	3.50%	-0.70%	2.81%	10.14%	9.19%	13.58%		10.31%	-0.74%	-0.18%	72.78%
A STREET WAS A STREET OF THE PARTY OF THE PA	-0.31%	1.75%	3.48%	4.29%	-1.67%	9.97%	0.53%	-0.58%	-0.10%		0.09%	0.42%	18.04%
1995						1.15%	1.44%	-0.03%	0.30%	0.69%	1.01%	-0.23%	4.40%
												- Wanda da	
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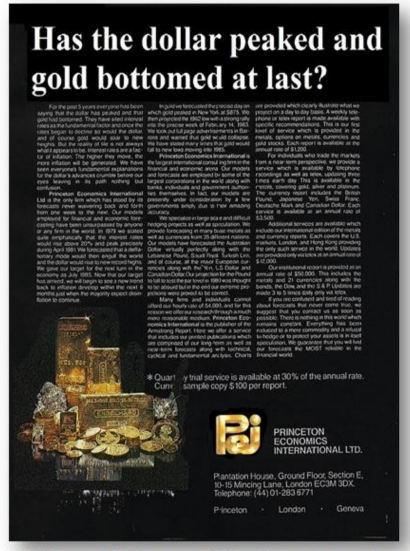


The Domino Effect

In the '90s, the correct forecasts were the break in the British pound, the shift in capital flows from Japan to Asia, the shift away from Asia 1994.25 with the precise day of the low again in the US stock market as was the case in 1987. The Asian Currency Crisis in 1997, the precise day of the high in the US Stocks Market July 20th, 1998, the collapse of Russia with the Long-Term Capital Management default, and the low in gold in 1999. The bubble top in NASDAQ for 2000, the bottom of that crash in 2002, the peak in real estate February 2007, and the start of the collapse in the debt structure. **NONE** of these forecasts were based upon **PERSONAL** opinion

for consistency cannot be achieved by such means. The only way to accomplish this to see the interconnectedness of the global economy and the wave structure that causes one event to compel the next to unfold in a sequence creating the **Domino Effect**. As long as traditional thinking seeing everything unconnected in isolation, as a society, we will remain blind to the real driving mechanism behind the global economy.

Unless you understand the method **VIEW** to economy and markets, you will remain blind to observing the patterns. It is a whole to way of looking at the economy that will open your eyes. This is what NY and the Government desperately do not want people to understand.



Back Page of the Economist July 1985 ran for 3 weeks to announce the turning point in the word economy

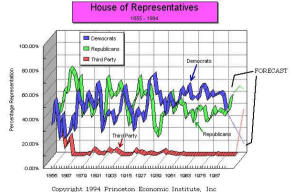


Even those in the press that hate Armstrong because of his track record and defense of the free markets against the organized manipulations of short-term trends in various sectors, cannot deny the record despite trying always to prevent people from reading the truth. Even those at Bloomberg News David Glovin admitted, refused to print, that they verified that the CIA had contacted Princeton Economics after it correctly forecast the collapse of Russia in 1998. It became clear to many that being able to forecast economic uphevals was of great importance to Intelligence Communities.

The truth is important. BECAUSE Armstrong began with a list of PANICS that covered the global economy for 224 years, what emerged from the modeling was something far more important than most

suspected. This model was able to predict dramatic economic changes. This has opened the door to understanding trading much better, and it pinpoints the periods of great risk and opportunity.

The work into political models called every election correctly including the fall of the LDP in Japan. Here is a 1994 forecast projecting the shift toward conservatism in the present decade.





The **World Economic Conference** was held annually between 1983 and 1999. These are events intended for serious investors familiar with the industry and the global prospects of investing. This is not the typical domestic home-spun variety selling Russian bonds, munis, or swamp land. Here the focus is always the **WORLD** providing specific forecasting on a country by country basis. This session allows clients to see the interconnected global economy and to see where the capital flows will take us next.

The audience is usually global and one can feel the capital flows within the room. Audiences are generally limited to a few hundred and seating is classroom style providing ample table space for note taking. These events are usually one day or two days depending upon the time.

Included in this session are computer forecasts, charts, forecast arrays, and reversals on most major world stock indices, bonds, and currencies, commodities that include agriculture, energy, and metals.

We will also provide an <u>update</u> for the following year regarding those forecasts.

This has been our most popular conference. This includes a question and answer format so there is a good two-way flow that helps everyone expand their understanding of the global trends and where capital will concentrate next.





The **World Economic Conference** is a special event. Seating is limited to foster of learning experience rather than a warehouse auditorium. This is a special think tank session where there is always a good

two-way flow. You will have ample room for writing, keeping notes, and reviewing the different an international gathering affords. Attendance is generally worldwide and this affords the opportunity also for friendships and networking on a global scale.

These events have often been called mini-UNs. It is this dynamic flow that creates more than just the sum of the parts — it produces a synergy that further enhances the attendance. Often, one can get a real sense in the room of how global capital investment flows.

Those who arrive the night before will be welcome to join a cocktail gathering between the two sessions Saturday evening. Just be prepared to see the world in a much more dynamically connected manner.

