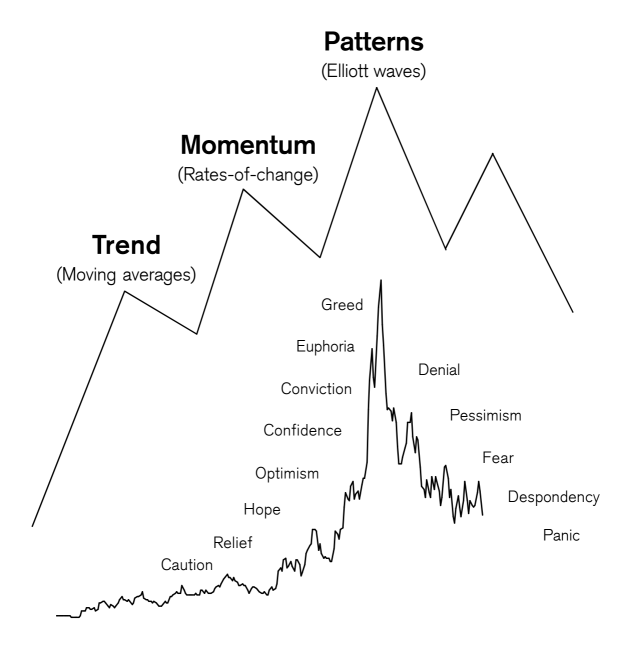


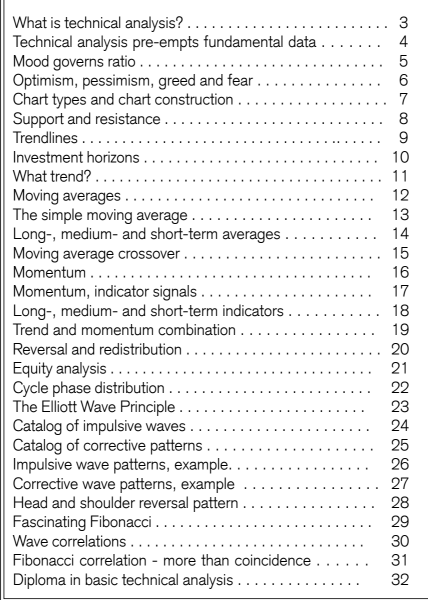
Technical Analysis - Explained

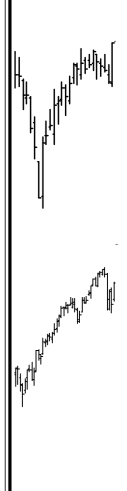
Private Banking





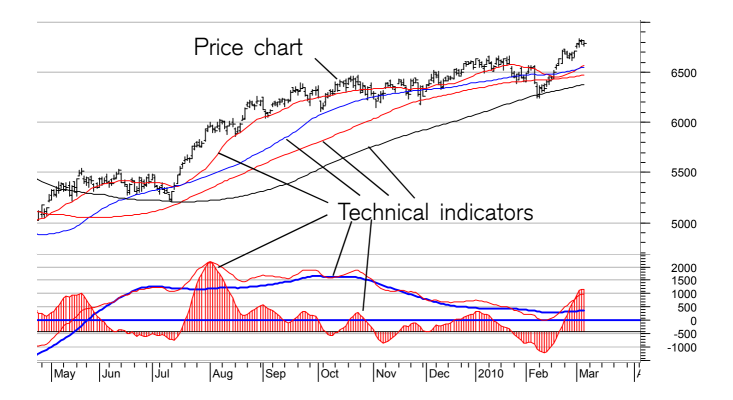
Contents





he he had been been and the state of the sta





What is technical analysis?

Technical analysis is the study of financial market action. The technician looks at price changes that occur on a day-to-day or week-to-week basis or over any other constant time period displayed in graphic form, called charts. Hence the name chart analysis.

A chartist analyzes price charts only, while the technical analyst studies technical indicators derived from price changes in addition to the price charts.

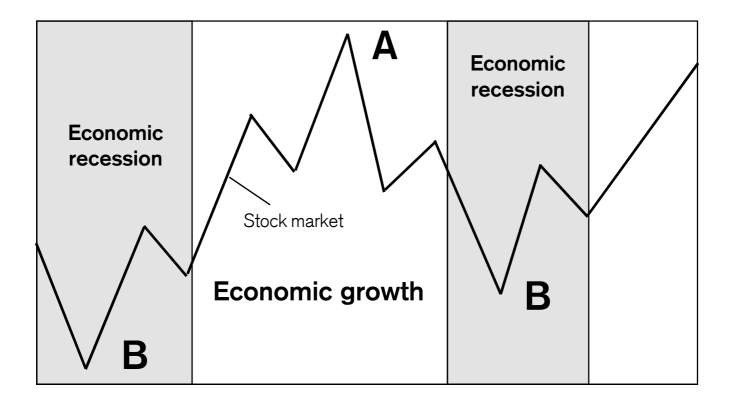
Technical analysts examine the <u>price action</u> of the financial markets <u>instead</u> of the <u>fundamental</u> factors that (seem to) effect market prices. Technicians believe that even if all relevant information of a particular market or stock was available, you still could not predict a precise market "response" to that information. There are so many factors interacting at any one time that it is easy for important ones to be ignored in favor of those that are considered as the "flavor of the day."

The technical analyst believes that all the relevant market information is reflected (or discounted) in the price with the exception of shocking news such as natural distasters or acts of God. These factors, however, are discounted very quickly.

Watching financial markets, it becomes obvious that there are trends, momentum and patterns that repeat over time, not exactly the same way but similar. Charts are self-similar as they show the same fractal structure (a fractal is a tiny pattern; self-similar means the overall pattern is made up of smaller versions of the same pattern) whether in stocks, commodities, currencies, bonds. A chart is a mirror of the **mood of the crowd** and not of the fundamental factors. **Thus, technical analysis is the analysis of human mass psychology.** Therefore, it is also called behavioral finance.

Global Technical Research - 3 -





Technical analysis pre-empts fundamental data

Fundamentalists believe there is a <u>cause and effect</u> between <u>fundamental</u> factors and <u>price changes</u>. This means, if the fundamental news is positive the price should rise, and if the news is negative the price should fall. However, long-term analyses of price changes in financial markets around the world show that such a correlation is present only in the short-term horizon and only to a limited extent. It is non-existent on a medium- and long-term basis.

In fact, the contrary is true. The stock market itself is the best predictor of the future fundamental trend. Most often, prices start rising in a new bull trend while the economy is still in recession (position B on chart shown above), i.e. while there is no cause for such an uptrend. Vice versa, prices start falling in a new bear trend while the economy is still growing (position A), and not providing fundamental reasons to sell. There is a time-lag of several months by which the fundamental trend follows the stock market trend. Moreover, this is not only true for the stock market and the economy, but also for the price trends of individual equities and company earnings. Stock prices peak ahead of peak earnings while bottoming ahead of peak losses.

The purpose of technical analysis is to identify trend changes that precede the fundamental trend and do not (yet) make sense if compared to the concurrent fundamental trend.

Global Technical Research - 4 -

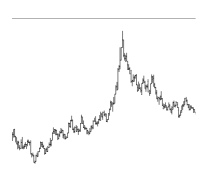




Mood governs ratio

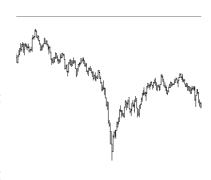
Know yourself and knowledge of the stock market will soon follow. Ego and emotions determine far more of investors' stock market decisions than most would be willing to admit.

For years, we have dealt with professional money managers and committees and found they were as much subject to crowd following and other irrational emotional mistakes as any novice investor. They were, for the most part, better informed, but facts alone are not enough to make profitable deci-



sions. The human element, which encompasses a range of emotions from fear to greed, plays a much bigger role in the decision-making process than most investors realize.

In a practical sense, most investors act exactly opposite to the rational wisdom of buying low and selling high based on very predictable emotional responses to rising or falling prices. Falling prices that

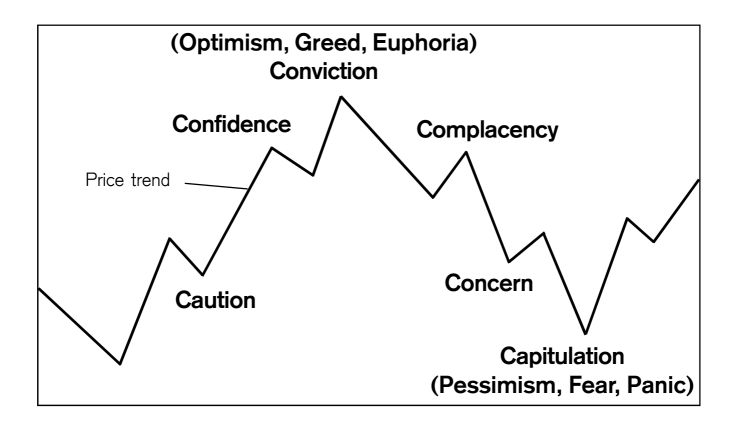


at first appear to be bargains generate fear of loss at much lower prices when opportunities are the greatest. Rising prices that at first appear to be good opportunities to sell ultimately lead to greed-induced buying at much higher levels. Reason is replaced by emotion and rationalization with such cyclical regularity, that those who recognize the symptoms and the trend changes on the charts can profit very well from this knowledge.

Investors who manage to act opposite to the mood of the crowd and against their own emotions are best positioned to earn money in the financial markets. **Financial risk and emotional risk correlate inversely.**

Global Technical Research





Optimism, pessimism, greed and fear

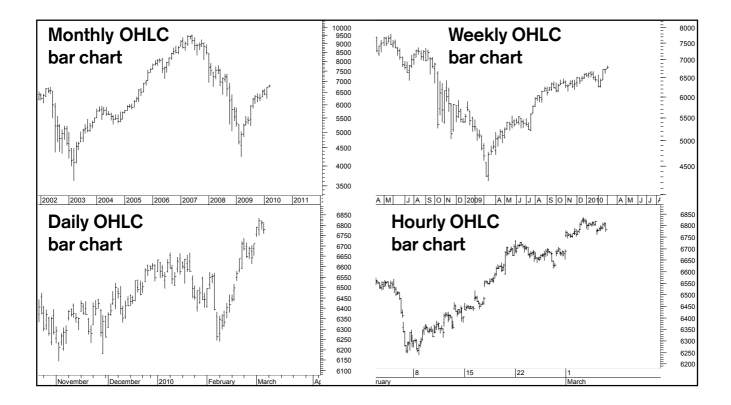
Why aren't more people making more money in the financial markets? Because, as we have seen, people are motivated by greed (optimism) when buying and by fear (pessimism) when selling. People are motivated to buy and sell by changes in emotion from optimism to pessimism and vice versa. They formulate fundamental scenarios based on their emotional state (a rationalization of the emotions), which prevents them from realizing that the main drive is emotion.

The chart above shows that if investors buy based on confidence or conviction (optimism) they BUY near or at the TOP. Likewise, if investors act on concern or capitulation (pessimism) they SELL near or at the BOTTOM. Investors remain under the bullish impression of the recent uptrend beyond the forming price top and during a large part of the bear trend. Vice versa, they remain pessimistic under the bearish impression from the past downtrend through the market bottom and during a large part of the next bull trend. They adjust their bullish fundamental scenarios to bearish AFTER having become pessimistic under the pressure of the downtrend or AFTER having become optimistic under the pressure of the uptrend. Once having turned bearish, investors formulate bearish scenarios, looking for more weakness just when it is about time to buy again. The same occurs in an uptrend when mood shifts from pessimism to optimism. Investors formulate bullish scenarios AFTER having turned bullish, which is after a large part of the bull trend is already over. Emotions are the drawback of fundamental analysis. Investors must learn to buy when they are fearful (pessimistic) and sell when they feel euphoric (optimstic). This may sound easy (simple contrary opinion), but without Technical Analysis it is hard to achieve.

The main purpose of technical analysis is to help investors identify turning points which they cannot see because of individual and group psychological factors.

Global Technical Research - 6 -





Bar charts

Four bar charts of the Swiss Market Index are shown above. They are the most widely used chart types.

The bar charts are:

High-low charts or

High-low-close charts or

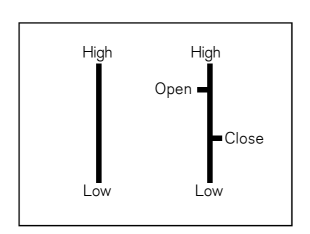
Open-high-low-close charts

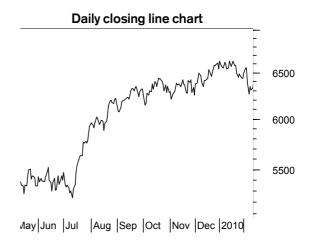
One single bar shows the high and the low of the respective trading period. A vertical bar is used to connect the high and the low. Horizontal lines are used to show the opening price (left) of that specific trading period and the closing price (right) at

the end of the period. For example, on the monthly chart, a bar indicates the high and the low at which the SMI traded during that single month.

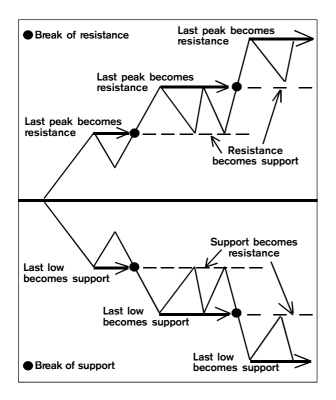
Line charts

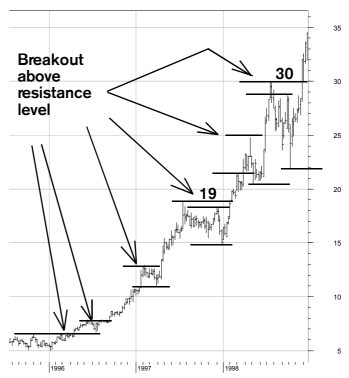
Sometimes we use <u>line charts</u>, especially for Elliott wave analysis. A line chart is the simplest of all methods. It is constructed by joining together the closing price of each period, for example daily closings for the daily line chart, weekly closings for the weekly chart or monthly closings for the monthy line chart.











Support and resistance

Resistance lines are <u>horizontal lines</u> that start at a recent extreme price peak with the line pointing horizontally into the future. Support lines are <u>horizontal lines</u> that start at a recent extreme of a correction low and also point toward the future on the time axis. An uptrend continues as long as the most recent peak is surpassed and new peak levels are reached. A downtrend continues as long as past lows are broken, sustaining a series of lower lows and lower highs. Notice that the previous support often becomes resistance and resistance becomes support. A resistance or a support line becomes more important and breaks above or below these lines gain more credibility as the number of price extremes (peaks for resistance; or lows for support) that can be connected by a single line increases

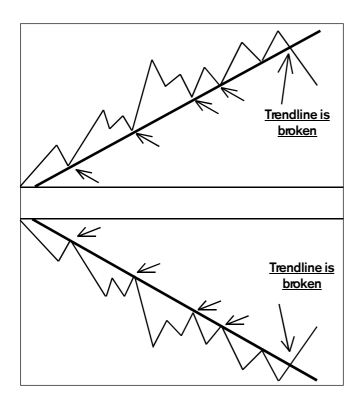
Some examples for Microsoft are shown on the chart above. Microsoft reached a high of 19 in July 1997. The price started to correct from there and Microsoft remained below this level until February 1998. The 19 level became the resistance, meaning that only if 19 (the highest peak so far in the uptrend) had been broken on the upside would the stock have confirmed its uptrend. The same is true for the peak at 30 in July 1998. The uptrend was confirmed when the price rose above this resistance in November 1998.

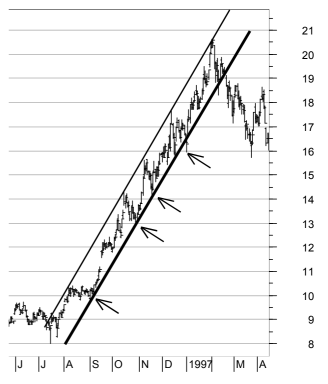
Support levels are positioned for example at 11, 15, 20.5 or 22. As long as the price pushes above past peaks (resistance levels) and holds above past support levels (does not break them) the uptrend remains intact. The same is true for the bear trend. The downtrend remains intact as long as the price falls below the recent lows (support levels) and fails to rise above past resistance levels.

A bearish trend reversal occurs when the price breaks through the most recent support after failing to rise above the most recent resistance. A bullish trend reversal occurs when the price penetrates the most recent resistance after holding above the most recent support.

Global Technical Research - 8 -







Trendlines

Resistance levels can either be drawn by horizontal lines (as discussed on the previous page) or can be uptrending or downtrending lines.

The trendline is nothing more than a straight line drawn between at least three points. In an upmove the low points are connected to form an uptrend line. For a downtrend the peaks are connected. The important point is that it should not be drawn over the price action. Trendlines must encorporate all of the price data, i.e. connect the highs in a downtrend and the lows in an uptrend.

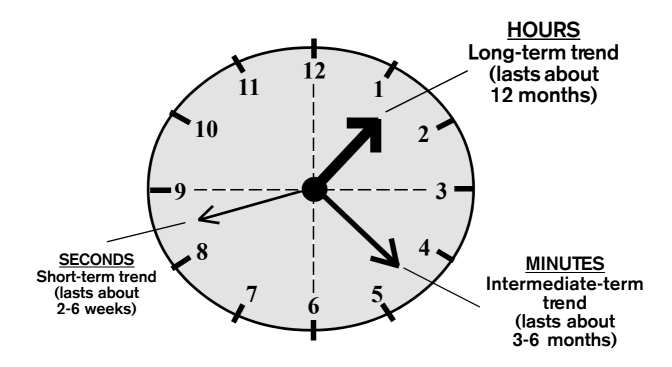
The trendline becomes more important and gains credibility as the number of price extremes that can be connected by a single line increases. The validity and viability of a line that connects only two price extremes (for example the starting point and one price low) is questionable.

The trend is broken when the price falls below the uptrend line or rises above the downtrend line. Some analysts use a 2-day rule, meaning that the trend is only seen as broken if the price closes above/below the trendline for at least two days. Others use a 1% stop (could be higher depending on market volatility), meaning the trend is only seen as broken if the price closes over 1% above/below the trendline.

The chart above shows Intel's rise from July 1996 to March 1997. Based on the uptrend line, investors would have held onto the position from around 38/40 until 66 or even 74/76. Most often investors take profits much too early. Stay with a trend until it breaks, avoiding the urge to sell too soon because the profit could be higher than you originally thought.

Global Technical Research - 9 -





Investment horizons

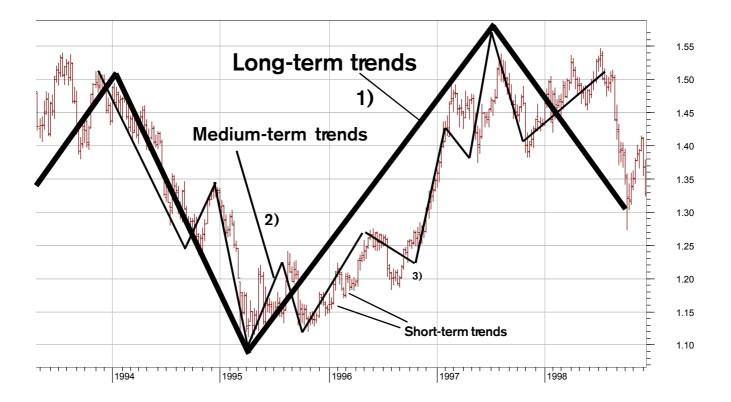
The charts on the previous pages show that investors require perspective. It is imperative to differentiate between a short-term, a medium-term and a long-term trend. If somebody tells you to buy the US dollar because it is likely to rise, make sure you understand whether the dollar is expected to rise over a few days or a few months and if you should buy the dollar with the intention to hold it for several days, several weeks or several months.

For a technician on the trading floor, the long-term horizon is entirely different from that of an institutional investor. For a trader, long-term can mean several days, while for the investor, it can mean 12 to 18 months.

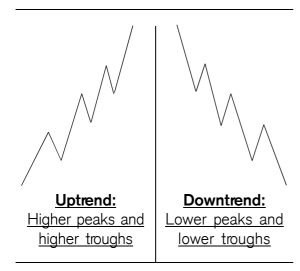
We can compare the charts and indicators to a clock (shown above). Short-term trends (the seconds) are best analyzed on daily bar charts. Medium-term trends (the minutes) are best seen on weekly bar charts and long-term trends (the hours) are best seen on monthly bar charts. Some investors only want to know the hour, some want to know the seconds and some want to know the exact time.

The best investment results are achieved when all three trends on the daily, weekly and monthly charts point in the same direction.





What trend?



Sideways trend or consolidation:

Horizontal peaks and troughs



The chart above shows three US dollar/Swiss franc trends.

- 1) The uptrend from 1995 to 1997 is **long term**. It is also called the PRIMARY trend (the Hours). It was broken by the 1998 decline. The long-term uptrend is not a straight line, but is interrupted by corrections of a smaller degree.
- 2) These corrections are the **medium-term** or intermediate-term trends (the Minutes). They are also called SECONDARY trends. The medium-term correction is also not a straight line, but is made up of smaller corrections.
- **3)** These smaller trends are the **short-term** trends. They are also called MINOR trends (the Seconds).

A minor downtrend can be part of an intermediate-term uptrend, which itself can be part of a longer-term primary downtrend.

Sometimes it is difficult to differentiate between a short- and a medium-term or a long-term trend.

Technical analysis helps you to differentiate between the various trends in all financial markets and instruments.



	Day	Close	5-day Total	5-day Average		Day	Close	5-day Total	5-day Average
ı	1	50	x	x	1	21	48	171	34.2
	2	55	х	х		22	40	186	37.2
₩	3	57	x	x	₩	23	43	199	39.8
¥	4	60	x	x	V	24	41	205	41
	5	65	287	57.4		25	35	207	41.4
	6	70	307	61.4		26	39	198	39.6
	7	66	318	63.6	ř	27	35	193	38.6
	8	60	321	64.2		28	37	187	37.4
	9	50	311	62.2		29	25	171	34.2
	10	54	300	60		30	18	154	30.8
	11	45	275	55		31	35	150	30
	12	43	252	50.4		32	50	165	33
	13	33	225	45		33	40	168	33.6
	14	40	215	43		34	45	188	37.6
	15	35	196	39.2		35	50	220	44
	16	30	181	36.2		36	70	255	51
	17	25	163	32.6		37	70	275	55
	18	30	160	32		38	60	295	59
	19	35	155	31		39	75	325	65
	20	33	153	30.6		40	70	345	69

Moving averages

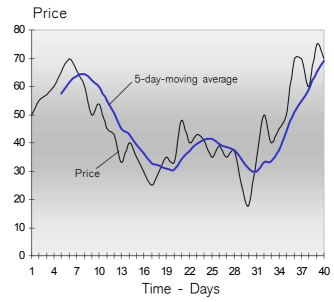
Moving averages are popular and versatile for identifing price trends. They smooth out fluctuations in market prices, thereby making it easier to determine underlying trends.

Their other function is to signal significant changes in direction as early as possible.

The simple moving average is the most widely used. Its calculation is shown above in mathematical form and displayed in the chart on the right. For a 5-day moving average, you simply add the closing prices of the last five closings and divide this sum by 5. You add each new closing and skip the oldest. Thus, the sum of closings always remains constant at 5 days.

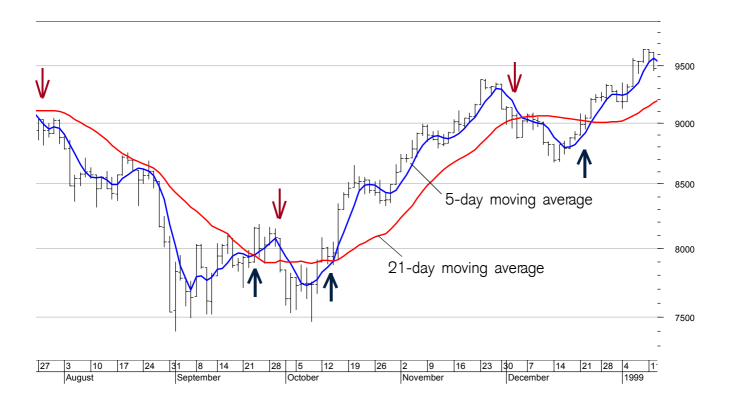
Whether you choose a 10-day average or a 40-week average, the calculation is the same; instead

Price and 5-day moving average



of adding five days, you add 10 days or 40 weeks and divide the sum by 10 or 40, respectively. In most of our research, we use the moving average length out of the Fibonacci series (see page 29). To analyse the short-term trend, we use the 13-day and 21-day averages. For the medium-term trend, we use the 34-day and 55-day averages. For the long-term trend, we use the 89-day and 144-day averages. Moreover, we also analyze very long-term trends, the so-called secular trends with the 233-day, 377-day, 610-day and 987-day moving averages.





The simple moving average (SMA)

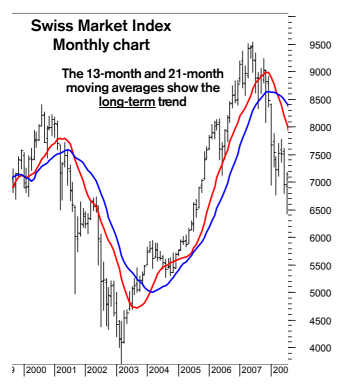
The simple moving average yields the mean of a data set for a given period. For example: a 21- day simple moving average (SMA) would include the last 21 days of data divided by 21, resulting in an average (see chart above for the Dow Industrial Index). This can be calculated at any given time using the last 21 days; hence, the average moves forward with each trading day. The moving average is usually plotted on the same chart as price movements, so a change in direction of trend can be indicated by the penetration/crossover of the SMA. Generally a buy signal is generated when a price breaks above the moving average and a sell signal is generated by a price break below the moving average. It is added confirmation when the moving average line turns in the direction of the price trend.

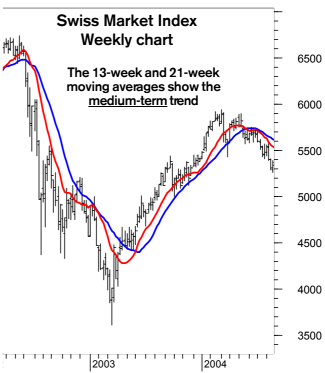
The moving average naturally lags behind price movement, and the extent by which it lags (or its sensitivity) is a function of the time span. Generally, the shorter the moving average, the more sensitive it is. A 5-day moving average will react more quickly to a change in price than the 21-day moving average, for example. However, the 5-day moving average is more likely to give false signals and "whipsaw" than the 21-day one, which gives signals later and suffers from opportunity loss.

Generally, if the market is trending (in an uptrend or downtrend), a longer time period would be used. If it is ranging (consolidating), the shorter time frame will catch the minor moves more easily. Moving averages can act as support and resistance (as shown by the arrows on the chart above for the Dow Jones Industrial Index), similar to the support and resistance discussed on pages 8 and 9.

Global Technical Research - 13 -







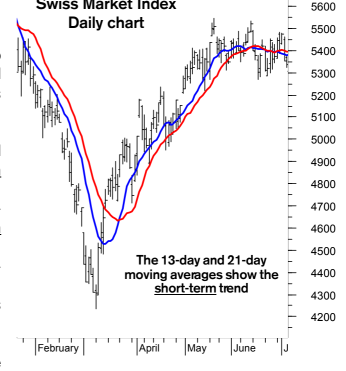
Long-term, medium-term and short-term averages

We incorporate two basic moving averages to track the three investment horizons as discussed on page 10. They are shown on the three charts on this page.

On the monthly chart above, the 13-month and 21-month moving averages track the long-term trend.

On the weekly chart above, the 13-week and 21week moving averages track the medium-term trend.

On the daily chart to the right, the 13-day and 21day moving averages track the short-term trend. The direction of the moving averages indicates the direction of the three basic trends in force.



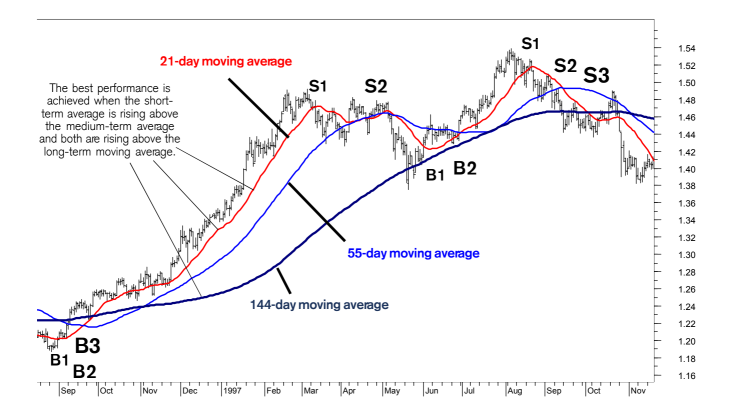
Swiss Market Index

Instead of showing the moving averages on three

separate charts to illustrate the three basic trends, we more often display all moving averages on a single daily chart. This is shown on the next page. The long-term moving average is not shown on the monthly chart, but on the daily chart. The medium-term moving average is also shown on the daily chart instead of the weekly chart.

Global Technical Research - 14 -





Moving average crossover

The short-term, medium-term and long-term moving averages are all shown here on the daily chart. The 21-day moving average is shown here for the short-term trend, the 55-day moving average for the medium-term trend and the 144-day moving average for the long-term trend. Displaying the three moving averages on one single chart provides important signals based on the moving average trends and crossovers.

BUY and SELL signals are given

- when the price crosses the moving average
- when the moving average itself changes direction

and

- when the moving averages cross each other

A <u>short-term</u> (trading) buy signal (B1) is given when the price rises above the 21-day moving average. The buy signal is confirmed when the 21-day average itself starts rising. A short-term (trading) sell signal (S1) is given in the opposite direction.

A <u>medium-term</u> (tactical) buy signal (B2) is given when the price breaks above the 55-day moving average. It is confirmed when the 21-day average crosses above the 55-day average and the 55-day average itself starts rising. A medium-term (tactical) sell signal (S2) is given in the opposite direction. A <u>long-term</u> (strategic) buy signal (B3) is given when the price rises above the 144-day moving average. It is confirmed when the 55-day average crosses above the 144-day moving average and the 144-day average itself starts rising. A long-term (strategic) sell signal (S3) is given in the opposite direction.



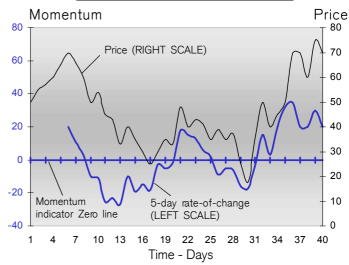
	Day	Close	Difference from		Day	Close	Difference from
			5 days earlier	-			5 days earlier
	1	50 —			21	48	18
١.	2	55 —] ,],	22	40	15
\bigvee	3	57 —		l V	23	43	13
V	4	60		, v	24	41	6
	5	6 5			25	35	2
	6	70 —	20		26	39	-9
	7	66 —	11		27	35	-5
	8	60 —	3		28	37	-6
	9	50	-10		29	25	-16
	10	54	-11		30	18	-17
	11	45	-25		31	35	-4
	12	43	-23		32	50	15
	13	33	-27		33	40	3
	14	40	-10		34	45	20
	15	3 5	-19		35	50	32
	16	30	-15		36	70	35
	17	25	-18		37	70	20
	18	30	-3		38	60	20
	19	3 5	-5		39	75	30
	20	33	-2		40	70	20

Momentum

In physics, momentum is measured by the rate of increase and decrease in the speed of an object. In financial markets it is measured by the speed of the price trend, i.e. whether a trend is accelerating or decelerating, rather than the actual price level itself.

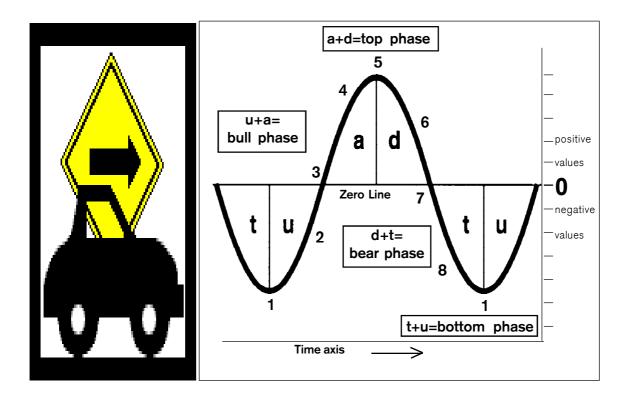
While <u>moving averages</u> are lagging indicators, giving signals *after* the price trend has already turned, <u>momentum indicators</u> lead the price trend. They give signals *before* the price trend turns. But once momentum provides a signal it has to be confirmed by a moving average crossover.

Price and 5-day rate of change



Instead of calculating the moving average of the **sum** of 5 days (see page 12), here we calculate the **difference** over a constant 5-day period for a 5-day rate of change. This is shown on the chart above together with the zero line. If today's price is higher than five days ago, the indicator is positive, i.e. above the zero line. If the price continues to rise compared to five days earlier, the indicator rises. If the price today is lower than five days ago the indicator is negative, i.e. below the zero line. The rate of change oscillator is rather volatile. Therefore, we have smoothed it out (see blue line) so that it provides easy-to-read directional change signals as explained on the next page. The moving averages are always displayed on the same chart and with the same scale as the price from which they are calculated. The momentum indicators are calculated using the price difference rather than adding the prices (as with the moving averages). This is why the momentum indicators are displayed with a different scale than the price scale. On the chart above, it is shown by the scale to the left.





Momentum indicator signals

The principle of momentum applies exactly the same to driving a car as to price movements. When prices rise and the momentum indicator also rises, the price uptrend accelerates. When prices rise and the indicator falls, the price uptrend decelerates. When prices fall and the momentum indicator falls, the price downtrend accelerates. When prices fall and the indicator rises, the price downtrend decelerates. Therefore, momentum indicators have to be applied together with the moving averages. The momentum oscillator can be in one of four quadrants:

Up quadrant (u): Oscillator **below** the zero line and **rising**.

Advancing quadrant (a): Oscillator above the zero line and rising.

Down quadrant (d): Oscillator above the Zero line and declining.

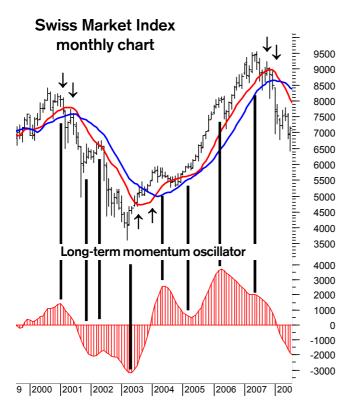
Terminating quadrant (t): Oscillator **below** the Zero Line **and** declining.

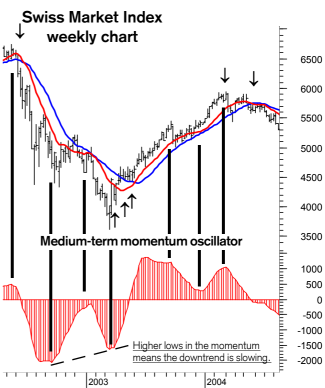
The indicator is shown above in an idealized form (bell curve). The same oscillator applies on monthly, weekly or daily charts to identify the long-, medium- and short-term momentum. It is the length of the time axis that differentiates the three time horizons. A real-time example is shown on the next page for IBM on the weekly chart.

1) The indicator is shifting from the "t"erminating phase to the "u"p phase, i.e reversing upwards <u>at</u> an oversold level. Expect a price <u>up</u>trend to start. Buyl 2) The indicator is rising through the "u"p phase towards the zero line, i.e. the indicator is becoming neutral: Expect the <u>up</u>trend to continue. Add to longs! 3) The indicator crosses above the zero line. It is shifting from the "u"p phase to the "a"dvancing phase. An uptrend reversal is unlikely. Expect the <u>up</u>trend to continue: Hold! 4)The oscillator rises through the "a"dvancing phase <u>towards</u> the overbought level. Expect the <u>up</u>trend to enter the top soon. Get ready to sell! 5) The indicator

is shifting from the "a"dvancing phase to the "d"own phase. The indicator is reversing downwards at an overbought level. Expect a new price <u>down</u>trend to start. Liquidate longs. Sell short! **6)** The indicator is declining through the "d"own phase towards the zero line. Expect the <u>down</u>trend to continue. Add to shorts! **7)** The indicator crosses below the zero line. It is shifting from the "d"own phase to the "t"erminating phase. Expect the <u>down</u>trend to continue: Hold short! **8)** The oscillator falls through the "t"erminating phase to the oversold level. Expect the <u>down</u>trend to bottom out soon. Get ready to buy! Buy when a reversal from "t" to "u" occurs.





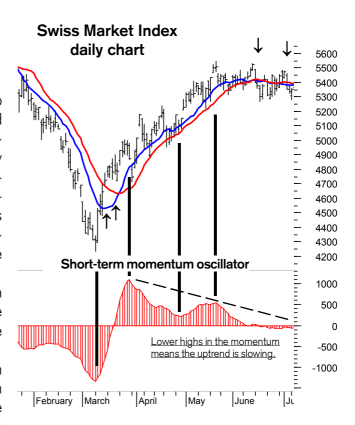


Long-term, medium-term and short-term indicators

We incorporate three momentum indicators to track the three investment horizons as discussed on page 10. The monthly or long-term momentum indicator tracks the long-term trend, roughly a 10-month rate-of-change). The weekly, medium-term or intermediate-term momentum indicator (roughly a 10-week rate of change) tracks the medium-term trend while the daily or short-term momentum indicator (roughly a 10-day rate of change) tracks the short-term trend.

We then combine the momentum indicators with the moving averages to identify the trends in force and to assess the most likely future path of these trends.

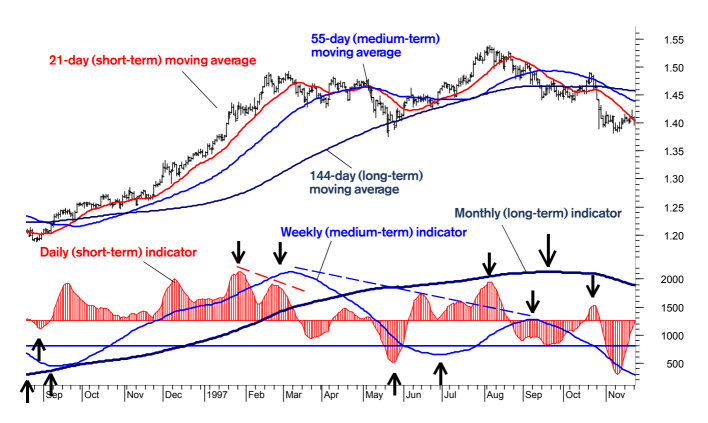
The highest investment return is achieved when investors start buying at the momentum bottom and add to positions when the price confirms the momentum indicator's uptrend and rises above the



moving average. Likewise, investors should start selling if the momentum indicator tops out and sell more if the price falls below the moving average. Thus, a combination of the signals given by the momentum oscillators, moving averages, and support and resistance should be applied.

Global Technical Research - 18 -





Trend and momentum combination

On page 15, we pictured the three moving averages on one single chart which was the daily chart. We do the same analysis here with the momentum indicators. We show all three momentum indicators on the daily chart together with the short-term, medium- and long-term moving averages.

On the chart above for the US dollar/Swiss franc, the long-term trend was rising from 1996 until August 1997. The US dollar was trading above the rising 144-day average and the long-term momentum indicator was rising until it topped in September. The momentum indicator's top was soon confirmed by the dollar's fall below the 144-day average in September and October. The long-term top was also indicated by the negative divergence (dashed blue line) in the medium-term momentum indicator, which registered a lower high in September compared to its high in March. Thus it did not confirm the new price high in the US dollar at CHF 1.54 in August.

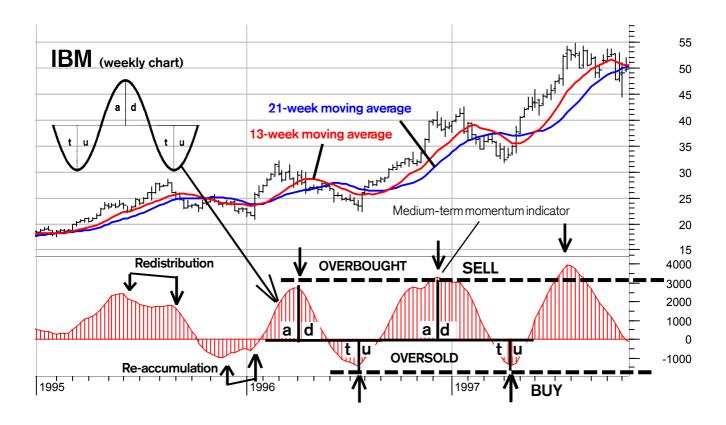
The medium-term trend was bullish from September 1996 until March 1997 when the weekly indicator topped and the US dollar fell below the slowing 55-day average. The medium-term top in March was also indicated by the negative divergence of the daily momentum indicator, which did not confirm the new high in the US dollar in February 1997 at 1.49. The daily indicator registered a top that was lower than the top in January.

THE COMBINATION OF THESE SIX INDICATORS reveals the most likely future path of the underlying market in all asset classes. The 21-day average is monitored in combination with the daily (short-term) momentum indicator, the 55-day average with the weekly (medium-term) indicator and the 144-day average with the monthly (long-term) momentum indicator.

The most positive technical constellation is present when the price is above the short-term average, which in turn is rising above the medium-term average, which in turn is rising above the 144-day moving average. AT THE SAME TIME, the daily, weekly and monthly momentum indicators are rising. The same is true in the opposite direction for the most negative constellation.

Global Technical Research - 19 -



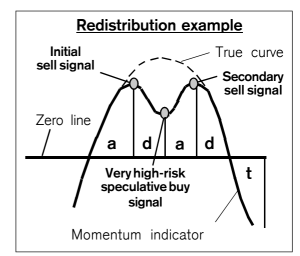


Reversal and redistribution

IBM is shown above together with the medium-term momentum indicator on the weekly chart. Sig-

nals are given when the **trend reverses** an extreme levels. The stock is said to be OVERBOUGHT when the momentum oscillator reaches an extreme upper level above the zero line and OVERSOLD when it reaches an extreme lower level below the zero line. The oscillator acts like a rubber band: the further it stretches, the more the prices need energy to sustain the trend, i.e. a trend reversal should be expected the more stretched the momentum indicator becomes.

Sometimes signals leave room for interpretation (technical analyis is an art not a science). The indicator does not always cross the zero line before giving a new buyor sell signal. These signals are called **redistribution** examples (see scheme on the right and chart above) or **re-accumulation**.



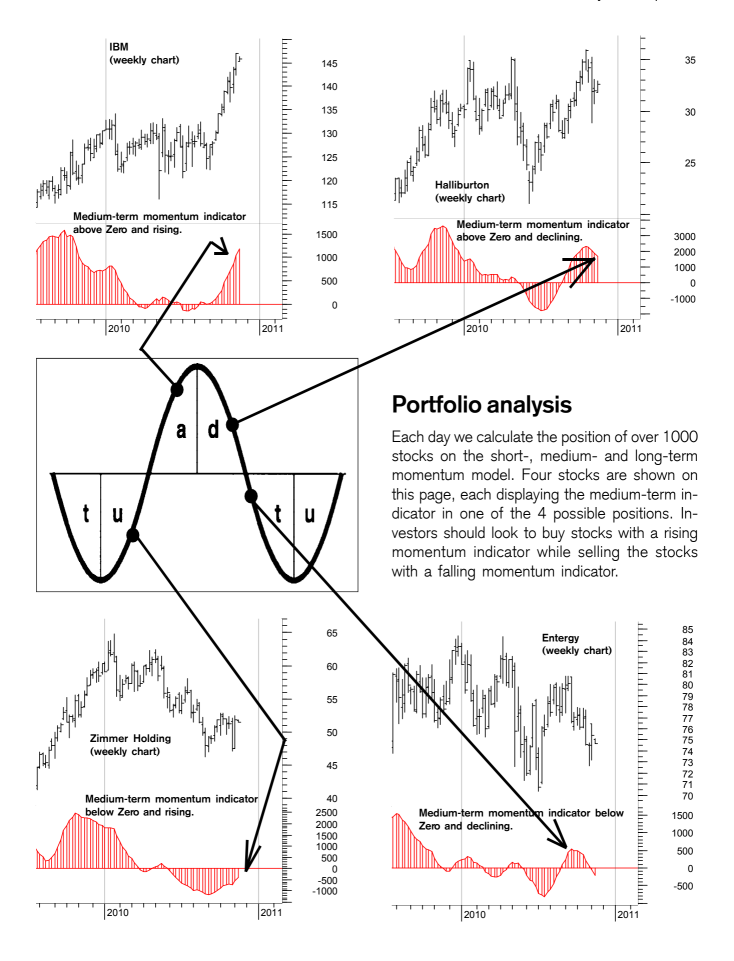
Sometimes, the oscillator turns **upwards** again from a high level **above the zero line** instead of bottoming below the zero line. This is seen as a <u>high-risk buying opportunity</u>. Most of the time the ensuing price rallies are short-lived and are, more often than not, <u>fully retraced</u>. The same pattern can occur in the opposite direction when the indicator turns **downward** again from a low level **below the zero line** (still oversold) instead of topping above the zero line (overbought level).

This is seen as a <u>high-risk selling opportunity</u>. Most of the time, the ensuing declines are short-lived and are, more often than not, fully retraced.

The pause and delay in the aberrated trend is often psychologically quite unnerving for the investor. <u>Therefore, patience becomes a tactical requirement</u>, allowing the major underlying trend forces to rebase at the adjusted price level.

Global Technical Research







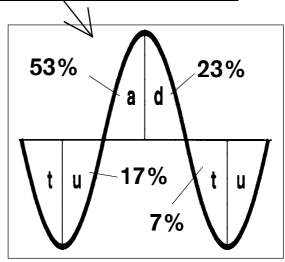
% CYCLE PHASE DISTRIBUTION					
	of Files =		30		
			I		
	Long	Intermediate	Short		
	Cycle	Cycle	Cycle		
Up	0	17	50		
Advancing	30	53	13		
Declining	30	23	7		
Terminating	4 0	7	30		
_					
			_		

Cycle phase distribution

On the previous page, we pictured 4 stocks and their weekly momentum indicators. If we take 30 stocks instead of only 4 and calculate the medium-term indicator for each of the 30 stocks, we can calculate the number of stocks positioned in each cycle quadrant.

The example above shows the 30 stocks in the Dow Jones Industrial Index. For each stock, we calculated the position of the long-term, medium-term and short-term momentum indicators. On the right, we highlight the distribution of the medium-term indicators from the table above. The distribution shows

5 stocks (17%) with a momentum indicator rising below the zero line **(up)**.



Intermediate-term momentum cycle

- 16 stocks (53%) with a momentum indicator rising above the zero line (advancing).
- 7 stocks (23%) with a momentum indicator falling above the zero line (down).
- 2 stocks (7%) with a momentum indicator falling below the zero line (terminating).

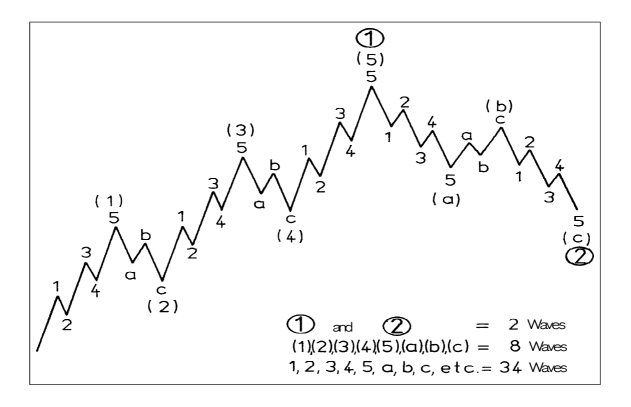
Thus, the entire portfolio of 30 stocks equals 100%. We use percentages so that we can compare different portfolios and markets with different stocks and different asset classes.

The same percentage distribution is shown above for the long-term indicators and the short-term indicators. From this data, we can see that, as of this point in time, the 30 stocks were quite advanced in their <u>intermediate-term</u> uptrend (a+d=76%; see page 17 for cycle phases). Moreover, the <u>long-term</u> analysis shows that most stocks were in the bearish phase (d+t=70%). Only the <u>short-term</u> cycle pointed to strength (u+a=63%).

We do this type of momentum analysis for over 1000 stocks, 80 stock market indices, 40 commodities, bond-futures and 40 interest rate series. Also, for the US dollar against 40 currencies and the same for the Japanese yen, euro, Swiss franc and British pound each against 40 currencies. We search for those financial market series that are best positioned in bull phases. The indicators provide a clear outlook and objectivity for the broad market trends, allowing you to buy and sell against the backdrop of subjective emotional stress. You need to build trust in these indicators so that you can buy against the prevailing pessimism and sell against the prevailing optimism.

Global Technical Research - 22 -





The Elliott Wave Principle

The Wave Principle was Ralph Nelson Elliott's discovery of how social or crowd behaviour trends and reverses in recognizable patterns. It is a detailed description of how financial markets behave. The description reveals that there is a PSYCHE OF THE CROWD inherent in all representative financial market series. The crowd is not a physical crowd but a psychological crowd. It constantly moves from pessimism to optimism, from fear to greed and from euphoria to panic and back in a natural psychological sequence, creating specific patterns in price movements. This concept of recursive patterns across finer and finer scales in the financial markets (their fractal nature), was proposed by Elliott in the 1930s, which antedates today's formal study of non-linear dynamics and chaos.

The main point emerging from the Elliott Wave concept is that markets have *form (pattern)*. It is here that the investor finds determinism in a seemingly random process. Elliott discovered what the main initiator of the chaos theory, Benoit Mandelbrot, confirmed 50 years later in collaboration with Henry Houthakker, an economics professor at Harvard: that patterns made by taking very short-term "snapshots" of stock prices, for example every day are similar to patterns formed by snapshots taken once a week, or once a month, or even once a year.

Elliott isolated thirteen patterns. He cataloged them and explained that they link together, and where they are likely to occur in the overall path of the market development.

The basic pattern shows that markets move forward in a series of 5 waves of psychological development (from pessimism to optimism). When these 5 forward waves are complete, a reaction sets in, taking place in 3 waves (from optimism to pessimism).

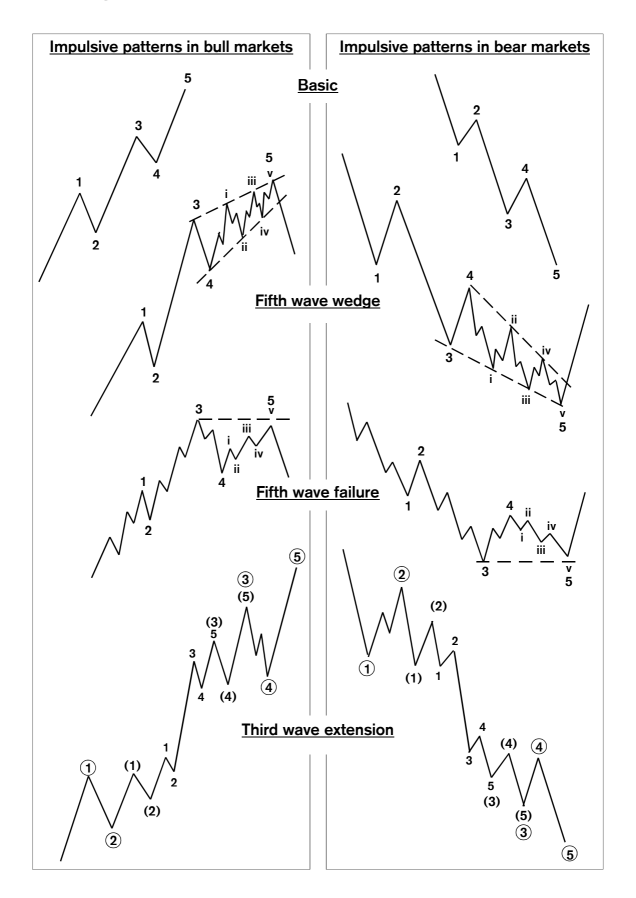
Numbers are used to designate "5-wave" patterns, and letters to designate "3-wave" patterns. These 8 waves then complete a cycle from which a new series of 5 waves commences, to be followed by another set of 5 waves. And finally, after two sets

of 5 waves (1) and (3) and two sets of three wave patterns (2) and (4), a final set of 5 waves materializes and completes the whole pattern.

At this point, after wave (5) is complete, there is now a set of 3 waves (a), (b) and (c) of greater magnitude than the two previous corrections. This set would correct the whole of the 5 upward waves, which themselves had each broken into 5 and 3 smaller waves along the way.

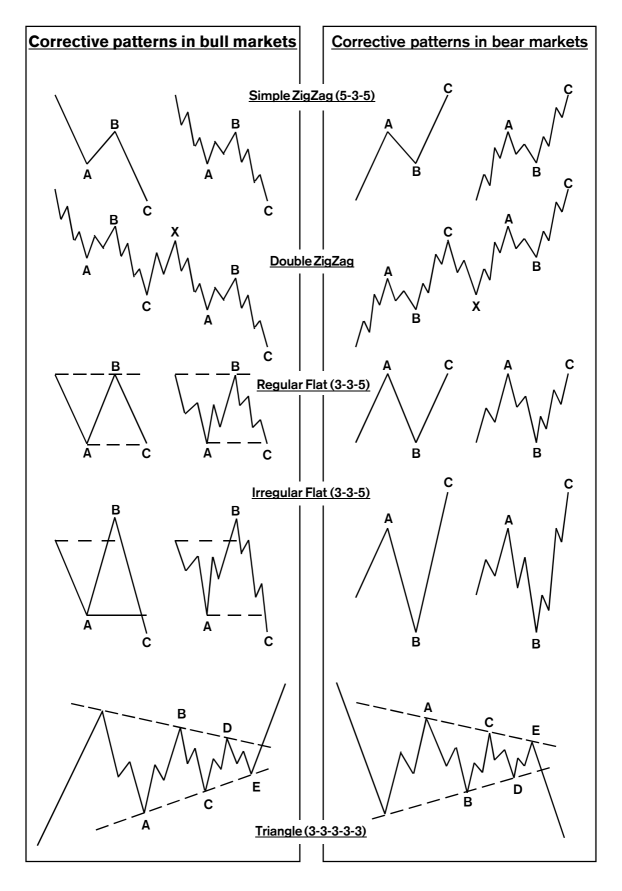


Catalog of impulsive waves

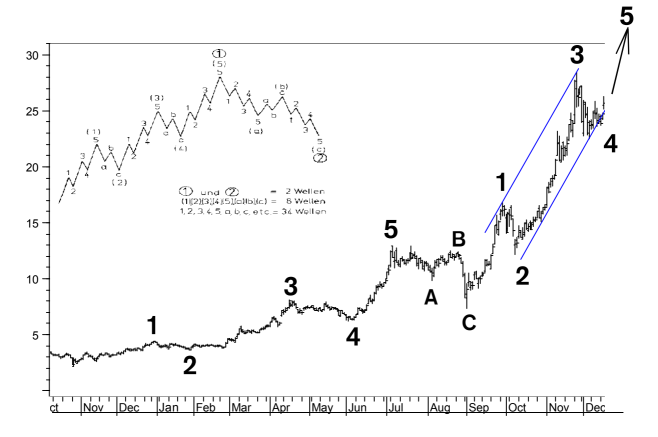




Catalog of corrective patterns





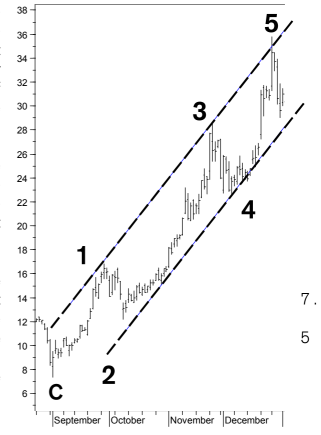


Impulsive wave patterns

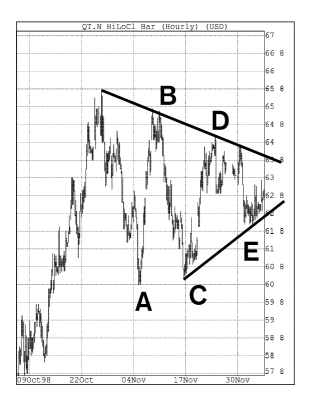
If you have followed the argument thus far, the implications begin to appear. Given a series of 5- and 3-wave patterns, the investor should be able to predict the continuation of the next 5-3 pattern until a larger wave pattern is completed. It is the knowledge of these patterns that allows the investor to recognize when a trend change will occur **before** it has occured.

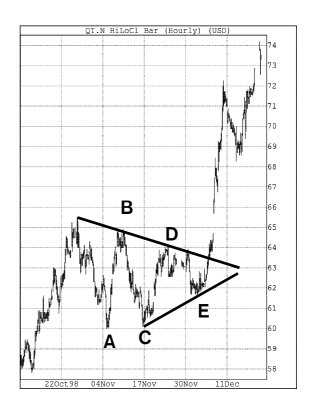
An example of a five-wave pattern is shown above for Yahoo. The chart is taken from our real-time recommendation. We said in December that the long-term uptrend was not complete yet, and that at least one more upleg (wave 5) should be expected.

The chart on the right is updated to show the 5-wave pattern that was completed from the low in August at Wave correlation suggested that the minimum price target was around 35. The price reached 36 in wave and was immediately followed by a sharp correction. Ultimately, the price completed another five-wave pattern at 440.









Corrective wave patterns

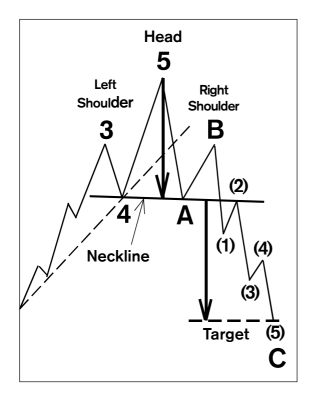
Page 25 shows the corrective patterns which can appear in financial markets. Corrective patterns can become very complex and difficult to interpret. However, once a correction is completed, its form provides important information on the most likely path of the next impulsive wave.

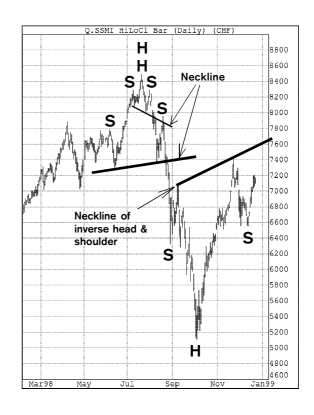
The chart above displays one of the most widely recognized patterns: the horizontal triangle. It is shown on the hourly chart of ATT between 27 October and late November between 65 and 60. Soon after wave E was completed the stock broke out on the upside and reinstated its larger uptrend.

The triangle example above is one of a few thousand that we have seen developing. Some triangles are ascending, some are descending and some are expanding. Together with the Zigzags and Flats they make up the list of corrective patterns.

What sets the wave principle apart and ahead of other technical approaches is primarily this characteristic of *design* and *form*. Each market pattern has a name and specific form determined by a small number of rules and guidelines. Yet, a specific pattern is never identical to another pattern of the same type. The patterns are variable enough in some aspects to allow for limited diversity within patterns of the same type. It is this "self-similarity" which makes up the difference between deterministic chaos and random-walk.







Head and shoulder reversal pattern

The H&S is the best known of all chart reversal patterns and is formed when an uptrend loses momentum, levels off and then establishes a downtrend. At "3" on the graph above left, the uptrend is powerful, with no evidence of a top formation. Volume tends to pick up as higher highs are made. The dip to "4" on lighter volume is, at this stage, considered a correction within the broader uptrend. The rally to "5" on diminishing volume alerts the technician that a top may be close at hand. The fall in prices to "A" is breaking the uptrend, falling towards the previous reaction low at "4". The market then rallies to "B" which is generally 50% to 61.80% of the decline from "5" to "A". To re-establish the primary uptrend, each swing high must exceed the high preceding it. The failure of "B" to regain the high at "5" fulfills half the requirement for a trend reversal (i.e. descending peaks).

Additionally the uptrend line by this stage has been broken on decline "5" to "A", and now all that remains is the break of the "neckline" drawn under the two reaction lows "4" and "A". The neckline can be upward sloping or downward sloping or may be horizontal. A closing break below the neckline on increased volume activates this pattern.

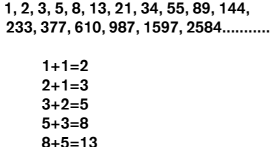
The measured target of the break is the height of the "head" above the neckline (wave 5 to wave A), projected down from the neckline break.

The INVERSE head and shoulder formation works exactly the same only in the opposite direction.

This basic head and shoulder has one negative aspect: investors have to wait for a break of the neckline to sell. However, such a break may occur rather late if the head occurs at a highly overbought level. Applying Elliott Wave analysis together with momentum analysis provides a much earlier sell signal which is when the five-wave uptrend tops and the correction starts to display impulsive patterns on the downside. Moreover, Fibonacci correlations allow for a more precise method to analyze the wave correlation, retracement and wave length as shown on the next page.

Global Technical Research - 28 -





8+5=13 13+8=21 21+13=34 34+21=55

55+34=89 89+55=144

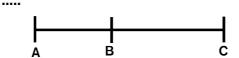
144+89=233 233+144=377

377+233=610

etc.....

1.618 = 3/2, 5/3, 8/5, 13/8,

0.618 = 2/3, 3/5, 5/8, 8/13,



AB/BC=BC/AC=0.618

Any length can be divided so the ratio between the smaller part and the larger part is equivalent to the ratio between the larger part and the whole. The ratio is always 0.618.

Fascinating Fibonacci

It may surprise you to learn that the universe, the constellations, the galaxy, flowers, oceans, plant life, man, natural science, music, architecture AND THE FINANCIAL MARKETS have one thing in common: the FIBONACCI SEQUENCE. Leonardo Fibonacci was a thirteenth century mathematician who developed a number sequence of the form:

1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987 where each number is the sum of the previous two numbers.

This sequence of numbers has some very important properties.

For example: The ratio of any number to the next number in the sequence is 0.618 to 1 and to the next lower number is 1.618.

Between alternate numbers in the sequence the ratio is 2.618 or its inverse 0.382.

These numbers have some special relationship of their own such as

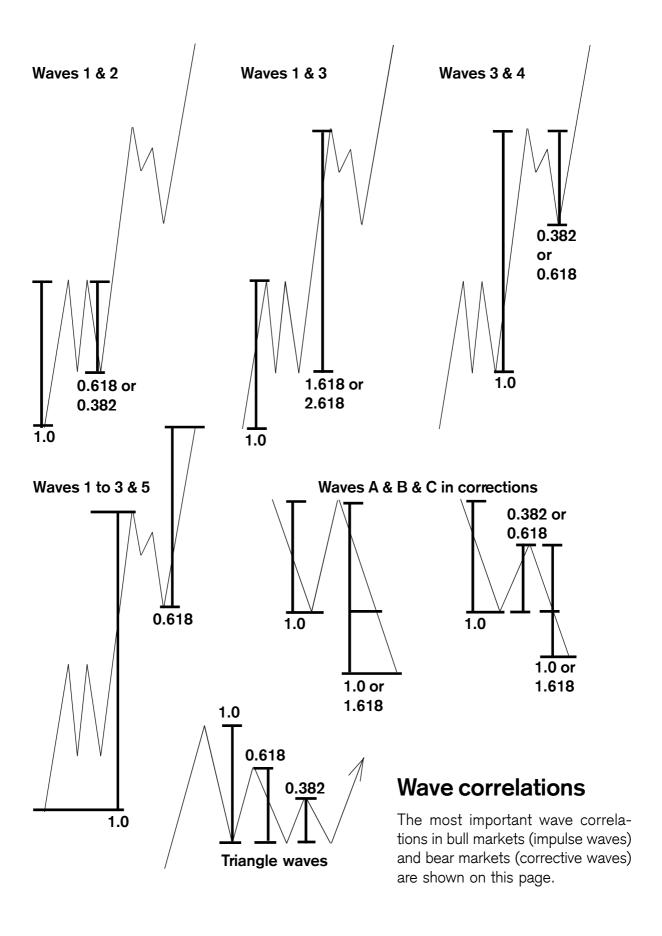
 $2.618 \times 0.382 = 1$

Additional phenomena relating to the Fibonacci sequence includes:

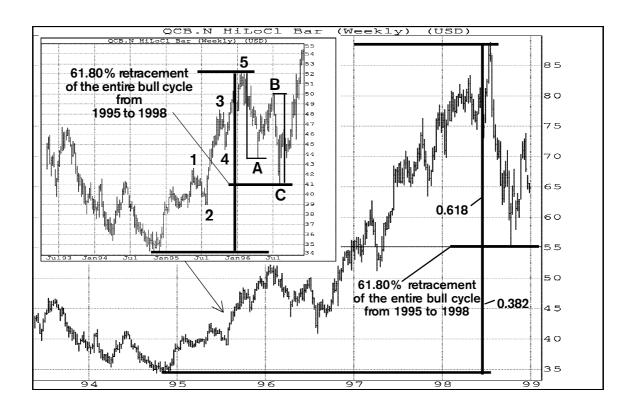
- 1) No two consecutive numbers in the sequence have any common factors.
- 2) The sum of any ten numbers in the sequence is divisible by 11.
- 3) The sum of all Fibonacci numbers in the sequence +1 equals the Fibonacci number two steps ahead.
- 4) The square of a Fibonacci number minus the square of the second number below it in the sequence is always a Fibonacci number.

There are numerous relationships within this series, but the most important is 1.618 or 0.618. It is known as the Golden Ratio or Golden Mean (or phi) and governs nature's growth patterns.









Fibonacci correlations - more than coincidence

A man's body, if you divide the body at the navel - from the navel to the top of the head is about a 0.618 ratio of the lower part of the body (from the navel to the feet).

The ratio 0.618 to 1 is the mathematical basis for the Parthonon, sunflowers, snail shells, spiral galaxies of outer space or the human DNA spiral. Spirals on shells when examined more closely are shown to have arcs whose lengths are ratios of their diameters that equate to 1.618, and the larger radius is related to the smaller radius by 1.618. This is known as the golden spiral. The Greeks based much of their art and architecture on this proportion.

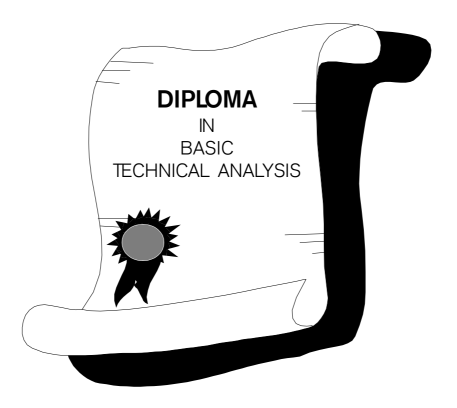
Financial markets have the same mathematical basis as natural laws. This is because the markets are not only numbers or economic factors but most importantly reflect human nature: **crowd emotions** in **motion**. Elliott was probably the first to associate Fibonacci with technical analysis and when he wrote "Nature's Law" referred specificially to the Fibonacci sequence as the mathematical basis for the wave principle: a bull market sub-divides into 5 legs, and a bear market into 3 legs which makes a total of 8. If the subwaves are counted, we arrive at 34 waves (see page 23).

The charts above show examples of a 61.80% retracement on a long-term basis. The decline from July 1998 had retraced exactly 61.80% of the previous bull trend from 1995 to 1998 at 55. Moreover, within the long-term uptrend, wave 1 traced out five subwaves from 4Q 1994 to 1Q 1996. The correction traced out a perfect a-b-c pattern. Wave c was equal in length to wave a and the entire a-b-c correction retraced 61.80% of the previous five-wave structure. We could show you hundreds of such examples.

The wave pattern and the Fibonacci relations are the language of the financial markets. It takes time to learn it, but in the end you will understand what the markets are indicating and that it is the mood of the crowd which shapes the fundamental world and not vice versa. The fundamental news and trends are mostly triggered by mass mood psychology.

Global Technical Research





Congratulations

You made it through the basic concepts of technical analysis. This should help you to follow our

Credit Suisse Technical Research Publications

such as
Research Daily Publications
Daily International Chartpack
Trading Swiss Stocks

<u>Technical Research Flash</u> Hong Kong and Singapore Equities

Research Bi-Weekly Publications

Technical Chart Outlook - Global Stock Markets
Technical Chart Outlook - Commodities and Related Stocks
Technical Chart Outlook - Forex and Fixed Income

Technical Chart Outlook - Swiss Equities and Updates Technical Chart Outlook - European Equities and Updates Technical Chart Outlook - American Equities and Updates Technical Chart Outlook - Australian Equities

Research Monthly Publications
Technical Chart Outlook - Indian Equities

Disclosure appendix

Analyst certification

The analysts identified in this report hereby certify that views about the companies and their securities discussed in this report accurately reflect their personal views about all of the subject companies and securities. The analysts also certify that no part of their compensation was, is, or will be directly or indirectly related to the specific recommendation(s) or view(s) in this report.

Knowledge Process Outsourcing (KPO) Analysts mentioned in this report are employed by Credit Suisse Business Analytics (India) Private Limited.

Important disclosures

Credit Suisse policy is to publish research reports, as it deems appropriate, based on developments with the subject company, the sector or the market that may have a material impact on the research views or opinions stated herein. Credit Suisse policy is only to publish investment research that is impartial, independent, clear, fair and not mislead in a.

The Credit Suisse Code of Conduct to which all employees are obliged to adhere, is accessible via the website at:

 $https://www.credit-suisse.com/governance/doc/code_of_conduct_en.pdf$

For more detail, please refer to the information on independence of financial research, which can be found at:

https://www.credit-suisse.com/legal/pb_research/independence_en.pdf

The analyst(s) responsible for preparing this research report received compensation that is based upon various factors including Credit Suisse's total revenues, a portion of which is generated by Credit Suisse Investment Banking business.

Additional disclosures for the following jurisdictions

Hong Kong: Other than any interests held by the analyst and/or associates as disclosed in this report, Credit Suisse Hong Kong Branch does not hold any disclosable interests. **United Kingdom:** For fixed income disclosure information for clients of Credit Suisse (UK) Limited and Credit Suisse Securities (Europe) Limited, please call +41 44 333 33 99.

For further information, including disclosures with respect to any other issuers, please refer to the Credit Suisse Global Research Disclosure site at:

https://www.credit-suisse.com/research/disclaimer

For the history of any trade ideas based on technical analysis over the previous 12 months, please view the document at:

https://www.credit-

suisse.com/legal/pb_research/additional_files/tech_disclosure.pdf

Trade ideas based on technical analysis are short term trading opportunities that may differ from the views of other Credit Suisse research analysts. Trade ideas may also differ directionally from investment ratings.

Guide to technical analysis

Where recommendation tables are mentioned in the report, "Close" is the latest closing price quoted on the exchange. "MT" denotes the rating for the medium-term trend (3–6 month outlook). "ST" denotes the short-term trend (3–6 week outlook). The ratings are "+" for a positive outlook (price likely to rise), "0" for neutral (no big price changes expected) and "-" for a negative outlook (price likely to fall). Outperform in the column "Rel perf" denotes the expected performance of the stocks relative to the benchmark. The "Comment" column includes the latest advice from the analyst. In the column "Re ∞ n" the date is listed when the stock was recommended for purchase (opening purchase). "P&L" gives the profit or loss that has accrued since the purchase recommendation was given.

For a short introduction to technical analysis, please refer to Technical Analysis Explained at:

 $https://www.credit-suisse.com/legal/pb_research/technical_tutorial_en.pdf$

Global disclaimer / important information

References in this report to Credit Suisse include subsidiaries and affiliates. For more information on our structure, please use the following link:

http://www.credit-suisse.com/who_we_are/en/

The information and opinions expressed in this report were produced by the Global Research department of the Private Banking division at Credit Suisse as of the date of writing and are subject to change without notice. Views expressed in respect of a particular stock in this report may be different from, or inconsistent with, the observations and views of the Credit Suisse Research department of Investment

Banking division due to the differences in evaluation criteria. The report is published solely for information purposes and does not constitute an offer or an invitation by, or on behalf of, Credit Suisse to buy or sell any securities or related financial instruments or to participate in any particular trading strategy in any jurisdiction. It has been prepared without taking account of the objectives, financial situation or needs of any particular investor. Although the information has been obtained from and is based upon sources that Credit Suisse believes to be reliable, no representation is made that the information is accurate or complete. Credit Suisse does not accept liability for any loss arising from the use of this report. The price and value of investments mentioned and any income that might accrue may fluctuate and may rise or fall. Nothing in this report constitutes investment, legal, accounting or tax advice, or a representation that any investment or strategy is suitable or appropriate to individual circum stances, or otherwise constitutes a personal recommendation to any specific investor. Any reference to past performance is not necessarily indicative of future results. Foreign currency rates of exchange may adversely affect the value, price or income of any products mentioned in this document. Alternative investments, derivative or structured products are complex instruments, typically involve a high degree of risk and are intended for sale only to investors who are capable of understanding and assuming all the risks involved. Investments in emerging markets are speculative and considerably more volatile than investments in established markets. Risks include but are not necessarily limited to: political risks; economic risks; credit risks; currency risks; and market risks. Before entering into any transaction, investors should consider the suitability of the transaction to individual circumstances and objectives. In jurisdictions where Credit Suisse is not already registered or licensed to trade in securities, transactions will only be effected in accordance with applicable securities legislation, which will vary from jurisdiction to jurisdiction and may require that the trade be made in accordance with applicable exemptions from registration or licensing requirements. Credit Suisse recommends that investors in dependently assess, with a professional financial advisor, the specific financial risks as well as legal, regulatory, credit, tax and accounting consequences. A Credit Suisse company may, to the extent permitted by law, participate or invest in other financing transactions with the issuer of the securities referred to herein, perform services or solicit business from such issuers, and/or have a position or effect transactions in the securities or options thereof.

Distribution of research reports

Except as otherwise specified herein, this report is distributed by Credit Suisse AG, a Swiss bank, authorized and regulated by the Swiss Financial Market Supervisory Authority. Australia: This report is distributed in Australia by Credit Suisse AG, Sydney Branch (CSSB) (ABN 17 061 700 712 AFSL 226896) only to "Wholesale" clients as defined by s761G of the Corporations Act 2001. CSSB does not guarantee the performance of, nor make any assurances with respect to the performance of any financial product referred herein. Bahamas: This report was prepared by Credit Suisse AG, the Swiss bank, and is distributed on behalf of Credit Suisse AG, Nassau Branch, a branch of the Swiss bank, registered as a brokerdealer by the Securities Commission of the Bahamas. Bahrain: This report is distributed by Credit Suisse AG. Bahrain Branch, authorized and regulated by the Central Bank of Bahrain (CBB) as an Investment Firm Category 2. **Dubai:** This information is distributed by Credit Suisse AG, Dubai Branch, duly licensed and regulated by the Dubai Financial Services Authority (DFSA). Related financial products or services are only available to wholesale customers with liquid assets of over USD 1 million who have sufficient financial experience and understanding to participate in financial markets in a wholesale jurisdiction and satisfy the regulatory criteria to be a client. France: This report is distributed by Credit Suisse (France), authorized by the Comité des Etablissements de Crédit et des Entreprises d'Investisse ments (CECEI) as an investment service provider. Credit Suisse (France) is supervised and regulated by the Commission Bancaire and the Autorité des Marchés Financiers. Germany: Credit Suisse (Deutschland) AG, authorized and regulated by the Bundesanstalt fuer Finanzdienstleistungsaufsicht (BaFin), disseminates research to its dients that has been prepared by one of its affiliates. Gibraltar: This report is distributed by Credit Suisse (Gibraltar) Limited. Credit Suisse (Gibraltar) Limited is an independent legal entity wholly owned by Credit Suisse and is regulated by the Gibraltar Financial Services Commission. Guernsey: This report is distributed by Credit Suisse (Guernsey) Limited, an independent legal entity registered in Guernsey under under 15197, with its registered address at Helvetia Court, Les Echelons, South Esplanade, St Peter Port, Guemsey. Credit Suisse (Guernsey) Limited is wholly owned by Credit Suisse and is regulated by the Guernsey Financial Services Commission. **Hong Kong:** This report is issued in Hong Kong by Credit Suisse AG Hong Kong Branch, an Authorized Institution regulated by the Hong Kong Monetary Authority and a Registered Institution regulated by the Securities and Futures Ordinance (Chapter 571 of the Laws of Hong Kong). India: This report is distributed by Credit Suisse Securities (India) Private Limited ("Credit Suisse India"), regulated by the Securities and Exchange Board of India (SEBI). Italy: This report is distributed in Italy by Credit Suisse (Italy) S.p.A., a bank incorporated and registered under Italian law subject to the supervision and control of Banca d'Italia and CONSOB. Luxembourg: This report is distributed by Credit Suisse (Luxembourg) S.A., a Luxembourg bank, authorized and regulated by the Commission de Surveillance du Secteur Financier (CSSF). Mexico: The information contained herein does not constitute a public offer of securities as defined in the Mexican Securities Law. This report will not be advertised in any mass media in Mexico. This report does not contain any advertisement regarding intermediation or providing of banking or investment advisory services in Mexico or to Mexican citizens. Qatar: This information has been distributed by Credit Suisse Financial Services (Qatar) L.L.C, which has been authorized and is regulated by the Qatar Financial

Centre Regulatory Authority (QFCRA) under QFC No. 00005. All related financial products or services will only be available to Business Customers or Market Counterparties (as defined by the Qatar Financial Centre Regulatory Authority (QFCRA)), including individuals, who have opted to be classified as a Business Customer, with liquid assets in excess of USD 1 million, and who have sufficient financial knowledge, experience and understanding to participate in such products and/or services. Russia: The research contained in this report does not constitute any sort of advertisement or promotion for specific securities, or related financial instruments. This research report does not represent a valuation in the meaning of the Federal Law On Valuation Activities in the Russian Federation and is produced using Credit Suisse valuation models and methodology. Singapore: Distributed by Credit Suisse AG, Singapore Branch, regulated by the Monetary Authority of Singapore. Spain: This report is distributed in Spain by Credit Suisse AG, Sucursal en España, authorized under number 1460 in the Register by the Banco de España. Thailand: This report is distributed by Credit Suisse Securities (Thailand) Limited, regulated by the Office of the Securities and Exchange Commission, Thailand, with its registered address at 990 Abdulrahim Place Building, 27/F, Rama IV Road, Silom, Bangrak, Bangkok Tel. 0-2614-6000. United Kingdom: This report is issued by Credit Suisse (UK) Limited and Credit Suisse Securities (Europe) Limited. Credit Suisse Securities (Europe) Limited and Credit Suisse (UK) Limited, both authorized and regulated by the Financial Services Authority, are associated but independent legal entities within Credit Suisse. The protections made available by the Financial Services Authority for retail clients do not apply to investments or services provided by a person outside the UK, nor will the Financial Services Compensation Scheme be available if the issuer of the investment fails to meet its obligations.

UNITED STATES: NEITHER THIS REPORT NOR ANY COPY THEREOF MAY BE SENT, TAKEN INTO OR DISTRIBUTED IN THE UNITED STATES OR TO ANY US PERSON.

Japan: Neither this report nor any copy thereof may be sent, taken or distributed in Japan.

Local law or regulation may restrict the distribution of research reports into certain jurisdictions.

This report may not be reproduced either in whole or in part, without the written permission of Credit Suisse. Copyright © 2010 Credit Suisse Group AG and/or its affiliates. All rights reserved.

10C018A

Imprint

Publisher

Rolf **Bertschi**, Managing Director Head of Global Technical Research Tel. +41 44 333 24 05 E-Mail rolf.bertschi@credit-suisse.com

Technical Research

Beat **Grunder**, Assistant Vice President, Zurich Technical Research; Swiss Equities, Commodities and Resource Stocks Tel. +41 44 333 5358 E-Mail beat.grunder@credit-suisse.com

Michael **Macdonald**, Vice President, Singapore Technical Research; Asian/Pacific Equities, APAC Forex Tel. +65 6212 6655 E-Mail michael.macdonald@credit-suisse.com

Mensur **Pocinci**, Vice President, Zurich Technical Research; Fixed Income, Forex Tel. +41 44 333 2069 E-Mail mensur.pocinci.2@credit-suisse.com

Raphael **Wilhelm**, Assistant Vice President, Zurich Technical Research; European Equities, US Equities Tel. +41 44 333 24 59 E-Mail raphael.wilhelm@credit-suisse.com

Information about other Research Publications

Credit Suisse Research & Publications SEF Uetlibergstrasse 231 P.O. Box 300 CH-8070 Zurich

E-Mail

publications.research@credit-suisse.com

Intranet (for employees only)

http://my.csintra.net/techresearch

Internet

All Technical Chart Outlook Publications can be downloaded from the Credit Suisse Online Banking on http://www.directnet.ch

Please call your Credit Suisse Relationship Manager or mail to publications.research@credit-suisse.com for your personal e-mail subscription.

Sources

Charts in this report are from MetaStock from Equis International and from Datastream. Indicators are by Credit Suisse Private Banking. Data is from Reuters, Bloomberg and Datastream