Excerpts, Contents & Prices

Volume 2

of a Four-Book Series

Elliott Wave Trading a nuts-and-bolts professional approach

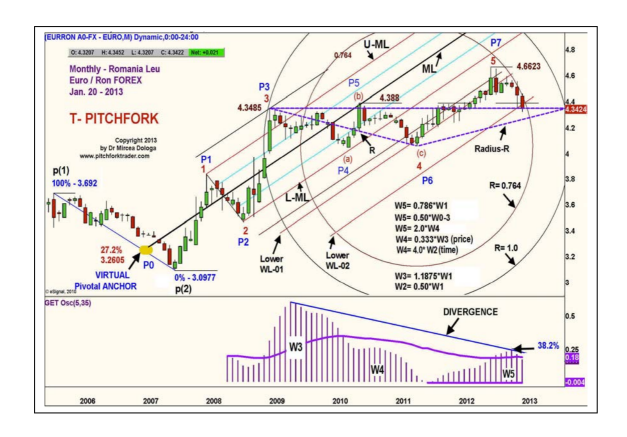
CONTENTS of Volumes 3 & 4 are presented after Volume 2 Excerpts

by Dr Mircea Dologa, MD, CTA

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Elliott Wave Trading

A nuts-and-bolts professional approach

2

Intermediate & Advanced Levels

Dr Mircea Dologa



www.pitchforktrader.com - Paris - FRANCE

Elliott Wave Trading

A Nuts-and-Bolts Professional Approach

Intermediate & Advanced Level

Volume 2

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4 Elliott Wave MANUALS with 12 month FREE COACHING

Dr Mircea Dologa's Educational BINOMIAL of Professional Trading

Most of the professional traders claim they have improved their profit by more than 40% since they practice the techniques of Elliott waves.

Our objective is to offer the average trader *an original, but efficient system of training* based on a Binomial: FREE Coaching with Manuals over a period of 12 months.

It took us about four years of hard work to conceive and write these four volumes (more than 2100 pages, 2334 charts and 116 Excel tables – see all four EXCERPTS).

Over this period of time the author's ambition was to come up with a method that takes the trader from the starting blocks to the summit of his or her career as a professional trader!

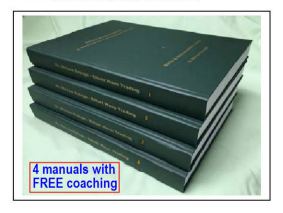
These volumes are based on the author's experience and research spanning over more than two decades. The knowledge acquired has allowed him to always be one step ahead of the crowd. Therefore, the four volumes are written from the point of view of the active trader whose main concerns are risk and capital management.

The author is convinced that this principle makes a real difference when it comes to professional trading. His trading framework has the roots from more than 80 years of trading research done by illustrious traders and mentors such as Nelson R. Elliott, A.J. Frost, R. Prechter, Glenn Neely and Zoran-Gayer.

Being the entrepreneurial person that you are - otherwise you wouldn't be reading these lines - your mind is set on studying and mastering the Elliott Wave techniques! Don't hesitate... These volumes come with Free Coaching over a period of 12 months provided by the author!

The road to success is long, winding and full of pitfalls. But if you're really determined and willing to put a lot of time and effort into reaching this goal, you'll be handsomely rewarded eventually. Don't forget that a trader is forever a student of the market!

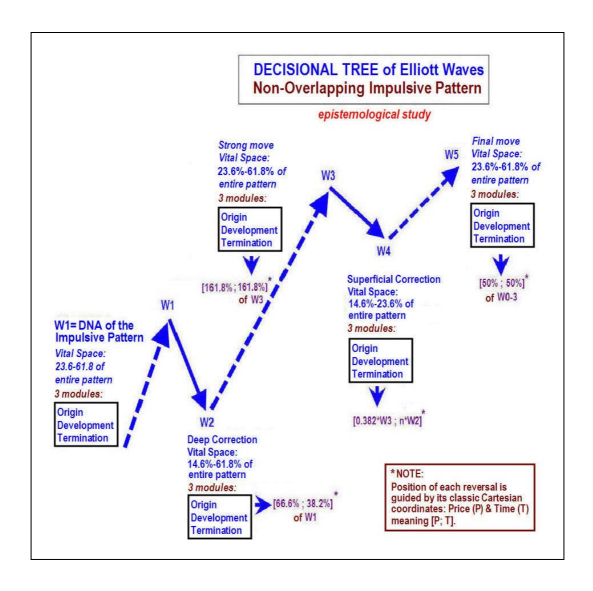
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This four-manual series was written in order to comply with the EPISTEMOLOGY method, which is the state-of-the-art educational methodology. Thus, the presentation of the Elliott waves was based on a modular DECISIONAL TREE whose elements are closely interconnected.



Why this Elliott Wave *Trading* Book?

Common sense incites us to acquire a consistent technique that will give you confidence and help you to obtain consistent profits. For the experienced traders the merits of Elliott wave technique are obvious. Most of them increased their profitability by more than 40% since using the Elliott waves. But increasing profitability is a question of method, not only on assimilating this technique, but also on practicing it. Compared to the existing Elliott wave books, we tried to reach two objectives:

- o First, the presentation of applying the epistemology science in the process of faster assimilation of basics and of advanced material of Elliott waves. This method of building knowledge blocks, sort of modules, is used in all our four Elliott wave books in such a way that each module can be easily assimilated individually. Then, we will consider them globally and then intricate them, for an immediate memory retention and applicability. During the last century, along the decades, epistemology proved to accomplish excellent results. There is more about this subject farther, in *Introduction* Section.
- Second, the sharing of our "know-how" of the practice of Elliott waves. We call it "the nuts-and-bolts professional approach".

Knowing that there is always a problem of finding the correct Elliott wave labelling, we have worked out a new approach towards a high probability outcome.

We have also emphasized the dynamic aspects of the wave movements based on kinetic energy source building-up of the waves. This becomes highly beneficial to the trader, knowing that an established highly probable scenario could be invalidated by the market, in a blink of an eye. The transition phase from a highly probable scenario to the initially less probable one is here underlined with their invalidation and validation parameters. Once again, the trader's *flexibility* based on sound criteria, takes here all its importance.

We consider that it is inconceivable to practice successfully Elliott waves without the *top-down approach* using the multiple time frames. Taking a trading decision using just a small portion of a single time frame chart is an archaic way of trading. We have plainly emphasized this aspect of Elliott wave trading.

Furthermore, we invite you to examine the *Contents* of our books for an extensive perusal of our work.

The essence of becoming a consistent trader is to understand the overall context of the market, and specialize in one of the techniques that are working for various markets in any of the two possible states: *trending* or *non-trending*! This being said, the *Elliott waves* can best fulfil these conditions.

By writing these series of four Elliott wave books, our objective was to take the trader from the *starting blocks* to the *high territories of the green grass plateaus...!*

Conclusion

After several decades of practice and teaching, we have decided to share our research and experience with the trading community colleagues. We firmly believe that the intelligent Elliott Wave Practice is one of the most reliable and consistent techniques for the astute trader. It harmoniously respects and obeys the four principles enumerated below:

- o Finding where the market is coming from, where it is located now and where it is heading,
- A time-price ethereal space as the trading arena of the market flow evolvement,
- A ubiquitous usefulness in trending and even in sideways movements of various markets,
- o And finally, an ergonomic and profitable intricacy with risk and money management.

Volume 2

Advanced Level - Impulsive Waves

600 pages – 566 charts & tables – 35 Excel files

By

Dr Mircea Dologa, MD, CTA

Co	ontents – Volume 2	3
	Foreword	20
	Preamble	22
	Disclaimer	24
	hapter 1 – ORIGIN of W1-Wave, the DNA of Impulsive Pattern – [The Decision Tree] Tracing the Foundation of the Impulsive Pattern Development	25
5. 6. 7. 8. 9. 10.	Decisional TIP - Consequences of an Energy-Generating Corrective Pattern Intrinsic Energy Source of W1-Wave Termination of the Preceding C-Wave of A-B-C Pattern - Monitoring the W1-Wave Confirming the ongoing W(1)-wave 1-2-3 Reversal Pattern of the Preceding (A)-(B)-(C) Tendency- The Incipient Phase Plotting the Trend Lines - Monitoring the W1-Wave Genesis (Time- and Price-wise) Plotting the Time Lines - Monitoring the W1-Wave Genesis (Time-wise Only) Upper Time Frame - The Top-Down Analysis Initial Bar and Swing of W1-Wave First Bar W1-Wave Location, in case of a previous A-B-C Flat (rectangle) or an overwave	
	. Guiding Channeling of Preceding A-B-C Pattern – Applied Reversal	
	. Start-up Cluster- 0% Level of W1-Wave and Reversal Pattern	
15.	 Volume OSC (5, 35), CCI (21), RSI (14, 9, 45), ADX (11), Parabolic Indicators and EMAs Plotting the Angles - Monitoring the Angular Genesis of W1-Wave 16.1 Wave Behaviour with Respect to the Angle Side Zooming, Testing & Retesting, Piercing and Failed Move Plotting Price Bars with Regard to the Minimum Angular Entities: 15° and 20° 	

- Geometric 45° Angle:Upper Area
 - Lower Area
 - In-Between Upper & Lower Area
- o Gann Angles
- 17. Precise Cartography of Future W1-Wave (Time- & Price-wise)

16.2 W1-Wave Angles - Continuous and progressive Monitoring

- 18. Temporal Development Grid
- 19. Interrelated Markets
- 20. Key Points to Remember

The Angle of the ongoing W1-Wave associated with the OSC (5, 35) Dome Height
 Reversal Symmetry Angle [Angle of the A-B-C Pattern and of Future W1-Wave]

Chapter 2 – Structural/Dynamic DEVELOPMENT of W1-Wave-[The Decision Tree]... 41 Building the Foundation of the Impulsive Pattern Development

- 1. Confirming the ongoing W1-Wave
- 2. Subwaves of W1-Wave (Structure & Type)
- 3. 1-2-3 Reversal Pattern of Preceding A-B-C Tendency Continuation Phase
- 4. Trend Line Plotting Price- and Time-wise Monitoring of W1-Wave
- 5. Time Line Plotting *Time-wise* Monitoring of W1-Wave
 - O Time Dependance of Time Parameter
 - W1-Wave Duration
 - Time Clusters
 - Fibonacci Bar Count
 - Momentum Bar Count
 - Dual Clusters
 - Frequent Cluster Numbers (Fibonacci, Lucas and Gann)
 - Table A Series of numbers used to forecast the temporal clusters
 - Table B Frequent Series of numbers used to forecast the temporal clusters (5-206 bars)
- 6. Plotting the Curved Resistances Monitoring and Development of Impulsive Subwaves of W1-Wave
 - o w1: W1-n°0 Technique
 - o w1: W1-n°1 Technique
 - o w1: W1-n°2 Technique
 - Progressive Concentric Circles
 - O Table C Monitoring the Development of Impulsive Subwaves of W1-Wave
- 7. Plotting the Curved Resistances Monitoring the Development of Corrective Subwaves of W1-Wave
 - Progressive Concentric Circles
 - o w2:W1-n°0 Technique
 - o w2: W1-n°1 Technique
 - o w2: W1-n°2a Technique
 - o w2: W1-n°2b Technique
 - o w2: W1-n°3 Technique Confluences
 - Table D Monitoring the Development of Corrective Subwaves of W1-Wave
- 8. Subwaves of Primary W1-Wave, in case of a Diagonal Triangle (Iron-clad Rules)
 - o Rules for Impulsive Subwaves: w1, w3 and w5: W1
 - Rules for Corrective Subwaves: w2 and w4: W1
 - o Comprehensive Study on Detection of an Overlapping Structure
- 9. Trend Dynamics on Lower Time Frame
- 10. Initial Bar and Swing of W1-Wave
- 11. Guiding Channelling of W1-Wave Applied Reversal
- 12. Target Level Clusters of W1-Wave Strict Monitoring
- 13. Volume
- 14. OSC (5, 35), RSI (14, 9, 45), ADX (11) Indicators and EMAs
- 15. W1-Wave Angle, Reversal Symetry Angle, Geometric Angle (45°) and Gann Angle
- 16. Precise Cartography of W1-Wave (Time- & Price-wise)
- 17. Temporal Development Grid Bar Count (Cluster Fib and Momentum),
- 18. Key Correction and Reversal Levels Spotting the *End Run Phenomenon*
 - o Current Levels
 - o Recent and Prior Levels
 - o Role
- 19. Interrelated Markets
- 20. Key Points to Remember

Chapter 3 – TERMINATION of W1-Wave [The Decision Tree]

Identifying the Final Stage of the W1-wave Development

1. Confirming the Ongoing Termination of W1-Wave

... 63

- 2. Plotting the Trend Lines Monitoring the Termination (Time- & Price-wise) of W1-Wave
- 3. Plotting the Speed Lines Monitoring the Termination (Time- & Price-wise) of W1-Wave
 - 3.1 Speed Lines Basic Structural and Dynamic Elements
 - o Structural Elements
 - Just Finished Swing
 - Height of just Finished Swing
 - Speed Line
 - Swing Under Evaluation
 - o Dynamic Elements
 - Plotting Speed Line
 - Continuous and Progressive Monitoring
 - Early Detection of Reversal
 - Decision Making
 - 3.2 Global Technique of Speed Line Plotting
 - 3.3 Speed Lines Roles and Market Flow Interaction
 - 3.4 Optimum Value of Speed Line Ratio
 - 3.5 Detecting the W1-Wave Terminationl with Regard to Adjacent Swing [(C)-Wave of Preceding Corrective Pattern and Vertical Line Drawn from Terminal (C)-Wave Pivot]
 - o Optimum Selection of Initial Swing Elliott Wave Cycles
 - o Decisional TIP Comparison between the Elements of Current Cycle and a Different Cycle
 - o Plotting the Speed Lines in Uptrend
 - o Speed Lines Specific Structural Elements
 - Table A Speed Line Structural Elements
- 4. Plotting the Time Lines Monitoring the Termination (Time-wise) of W1-Wave
 - o Table B Frequent Series of numbers used to forecast the temporal clusters (5-206 bars)
- 5. Plotting the Curved Resistances Monitoring Final Stage of W1-Wave through its Impulsive Subwaves
 - o w5: W1-n°0 Technique
 - o w5: W1-n°1 Technique
 - o w5: W1-n°2 Technique
 - Table C Final Stage Monitoring of w5-Subwave of W1-Wave
 - o w5: W1-n°3 Technique
 - o Table D Final Stage Monitoring of w5-Subwave of W1-Wave
 - o Progressive Concentric Circles
 - o w5: W1-n°4 Technique Clusters
 - o w5: W1-n°5 Technique
 - o w5: W1-n°6 Technique
 - Table E Final Stage Monitoring of w5-Subwave of W1-Wave
- 6. Plotting the Curved Resistances Monitoring Final Stage of W1-Wave through its w4-Subwave
 - o w5: W1-n° 1a Technique
 - o w5: W1-n° 1b Technique
 - o w5: W1-n° 1c Technique 90° Angle
 - Table F Final Stage Monitoring of *w5-Subwave* (through w4) of W1-Wave (n°1a & n°1b Techniques)
- 7. Technique of Global Curvilinear Approach of W(1)-Wave

[using the precedent corrective (A)-(B)-(C) pattern]

- 8. Angular Dynamics of Overlapping Subwaves of W(1)-Wave [Leading Diagonal Triangle] Development and Termination
 - 8.1 Process of Unidirectional Rotation of Subwave Angles
 - 8.2 Angle Kinematics Development and Termination of Primary W(1)-Wave Differential Diagnostic with other Patterns
- 9. Subwaves of W1-Wave Preferably in a Lower Time Frame
- 10. Trend Dynamics on Lower Time Frame
- 11. The Initial Bar and Swing of W1-Wave
- 12. Guiding Channelling of W1-Wave Applied Reversal
- 13. Target Level Clusters of W1-Wave Strict Monitoring
- 14. Volume
- 15. OSC (5, 35), RSI (14, 9, 45), ADX (11) Indicators and EMAs
- 16. W1-Wave Angle, Reversal Symmetry Angle, Geometric Angle (45°) and Gann Angle

... 101

- 17. Precise Cartography of Final Portion of W1-Wave (Time- & Price-wise)
- 18. Temporal Development Grid Bar Count (Cluster Fib and Momentum)
- 19. Reversal Key Levels Identifying the End Run Phenomenon
 - **o** Current Reversal Levels
 - O Recent and Prior Reversal Levels and Their Roles
- 20. W1-Wave Termination Level Price- and Time-wise [Price (P) and Time (T) Fibonacci Ratios]
- 21. Interrelated Markets
- 22. Key Points to Remember

Chapter 4 – ORIGIN of W2-Wave - Correction of the Preceding W1-Wave

[The *Decision Tree*]

Detecting the Foundation of the « Holy Grail » Correction of thr Ongoing Impulsive Pattern

- 1. Preceding Source of Kinetic Energy Its Influence on the Extent of W2-Wave Retracement
- 2. Intrinsic Source of Kinetic Energy of W2-Wave
- 3. Plotting the Trend Lines Monitoring the W2-Wave Genesis (Time- & Price-wise)
- 4. Plotting the Time Lines Monitoring the W2-Wave Genesis (Time-wise)
- 5. Confirming the ongoing W2-wave
- 6. Upper Time Frame Top-Down Analysis
- 7. Initial Bar and Swing of W2-Wave
- 8. Guiding Channelling of Preceding W1-Wave
- 9. Start-up Cluster Incipient [%] Level of W2-Wave and Reversal Pattern
- 10. Volume
- 11. OSC (5, 35), CCI (21), RSI (14, 9, 45), ADX (11), Parabolic Indicators and EMAs
- 12. Plotting Angles that Optimally Define W2-Wave Development Area
 - 12.1 Plotting the 45° Angle with Respect to W1-Wave
 - 12.2 Market Flux Behaviour with Respect to Angle Side:
 - o Zooming, Testing & Retesting, Piercing and Failed Move
 - o Plotting the Price Bars with Respect to Minimal Angular Entities: 15° and 20°
 - 12.3 W2-Wave Angles Continuous and Progressive Monitoring
 - o Angle of Ongoing W2-Wave
 - o Angle of Ongoing W1-Wave Associated with OSC (5, 35) Dome Height
 - o Reversal Symmetry Angle [Angle of the A-B-C Pattern and Future W1-Wave]
 - o Geometric 45° Angle:
 - Upper Area
 - Lower Area
 - Adjacent Area
 - O Gann Angles
- 13. Precise Cartography of Future W2-Wave (Time- & Price-wise)
- 14. Temporal Development Grid
- 15. Interrelated Markets
- 16. Key Points to Remember

Chapter 5 – Structural/Dynamic W2-Wave DEVELOPMENT – [The Decision Tree] ... 112 Building the Foundation of the "Holy Grail" Correction of the Ongoing Impulsive Pattern

- 1. Confirmation of the ongoing W2-Wave
- 2. W2 Subwaves (Composition & Type)
- 3. Identifying Pullbacks and Corrective Waves (With Respect to the Preceding Swing)
 - 3.1 Organising the Pullbacks within Elliott Wave Framework
 - o Comparison with Ongoing Trend
 - o Comparison with Previous Swing
 - o Analysis in a Lower Time Frame
 - **o** Multitude of Specific Parameters
 - Number of Bars
 - Bar Type and Description
 - Describing the Pattern Formed by Pullback
 - Retracement with Respect to Previous Swing

- Retracement with Respect to Ongoing Trend
- Duration
- Comparison with Preceding Pullbacks
- Development / Tendency
- RSI (14, 9, 45)
- 3.2 Organising the Corrections within Elliott Wave Framework
 - o Comparison with the Ongoing Trend
 - o Comparison with the Previous Swing
 - o Analysis in a Lower Time Frame
 - o Multitude of Specific Parameters
 - Number of Bars
 - Bar Type and Description
 - Describing Simple or Complex Pattern Formed by Corrections
 - Retracement with Respect to Preceding Swing
 - Retracement with Respect to Ongoing Trend
 - Duration
 - Comparison with Previous Corrections
 - Development / Tendency
 - RSI (14, 9, 45)
- o Table A Identifying Pullbacks and Corections (Classical Tehnical Analysis) using Elliott Waves
- 4. Plotting the Trend Lines Monitoring the Development of W2-Wave (Time- & Price-wise)
- 5. Plotting the Time Lines Monitoring the Development of W2-Wave (*Time-wise*)
 - o W2-Wave Duration
 - O Designing and Checking the « W1-Wave Time Scale » Parameter
 - o Fibonacci Bar Count
 - o Momentum Bar Count
 - o **Dual Clusters**
 - o Frequent Cluster Numbers (Fibonacci, Lucas and Gann)
- 6. Plotting the Curved Supports Monitoring W2-Wave Development
 - o W2-n°0 Technique
 - o W2-n°1 Technique
 - o W2-n°2a Technique
 - o W2-n°2b Technique
 - o W2-n°3 Technique
 - Table B W2-Wave Monitoring Techniques
 - o W2-n°4-wB Technique
 - o W2-n°5-wB Technique
 - o W2-n°6-wC Technique
 - o W2-n°7-wC Technique
 - o W2-n°8 Technique
 - Table C W2-Wave Monitoring Techniques
- 7. Decisional TIP W2-Wave Reveals the Potential of the Following Impulsive W3-Wave
- 8. W2-Subwaves Pattern, Internal Structure and Angles
 - o A-B-C Zigzag Patterns The most frequent Patterns in W2-Wave
 - A-B-C Flat Pattern The least frequent Pattern in W2-Wave
 - A-B-C-D-E Triangle Pattern The least frequent in W2-Wave
 - Complex Pattern Double Three The least frequent in W2-Wave
 - Complex Pattern Triple Three Rare in W2-Wave
- 9. The Trend Dynamics in a Lower Time Frame
- 10. W2-Wave Directional Pathway Applied Reversal
- 11. Target Level Clusters of W2-Wave Strict Monitoring
- 12. Volume
- 13. OSC (5, 35), RSI (14, 9, 45), ADX (11) Indicators and EMAs
- 14. W2-Wave Angle, Reversal Symmetry Angle, Geometric Angle (45°) and Gann Angle
- 15. Precise Cartography of W2-Wave (Time- & Price-wise)
- 16. Temporal Development Grid Bar Count (Cluster Fib & Momentum)
- 17. Key Correction and Reversal Levels Identifying the End Run Phenomenon
 - Current Levels
 - Recent and Prior Levels

- o Roles
- 18. Limit of W2-Wave Price and Time-wise Development [Price (P) & Time (T) Fibonacci Ratios]
- 19. Interrrelated Market
- 20. Key Points to Remember

Chapter 6 – TERMINATION of W2-Wave - [The Decision Tree]

... 143

Detecting the Termination of W2- Wave, the further Foundation of the Ongoing Impulsive Pattern

- 1. Confirming the Termination of W2-Wave (number of subwaves)
- 2. Identifying the Minimal Correction and the W2-Wave (with Respect to the Previous Swing)
 - 2.1 Working with Minimal Correction within Elliott Wave Framework
 - o Classic and Extreme Retracement Levels
 - o Subwave Role during the Retracement
 - o The Multitude of Specific Parameters
 - Number of Bars
 - Bar Types and Description
 - Describing the Pattern Formed by Pullbacks
 - Retracement with Respect to Previous Swing
 - Retracement with Respect to the Ongoing Trend
 - Duration
 - Comparison with Prior Corrections/Reversals
 - Development / Tendency -3, 5, 6, 9, 11 or 13 swings
 - RSI (14, 9, 45)
 - o Table A Spotting Reversal Signs (Classic Tehnica Analysis) using Elliott Waves
- 3. Plotting the Trend Lines Monitoring the W2-Wave Final Stage (Time- & Price-Wise)
- 4. Plotting the Speed Lines Monitoring the W2-Wave Final Stage (Time- & Price-Wise)
 - 4.1 Detecting the W2-Wave Terminal Level with Respect to Prior Impulsive Swing W1 and the Vertical Line Drawn from the Inception Pivot of the W2-Wave
 - 4.1.1 Plotting the Speed Lines in a Downtrend
 - 4.1.2 Speed Lines Specific Structural Elements
 - 4.1.3 Table B Structural Elements of Speed Lines
 - 4.1.4 Speed Lines Global Impact over the Entire (A)-(B)-(C) Pattern
- 5. Plotting the Time Lines Monitoring the Final Stage of W2-Wave (Time-wise)
- 6. Plotting the Curved Supports Monitoring Final Stage of W2-Wave
 - o W2-n°0 Technique
 - o W2-n°1 Technique
 - o W2-n°2a Technique
 - o W2-n°2b Technique
 - o W2-n°3 Technique
 - Table C W2-Wave Monitoring Techniques
 - o W2-n°6-wC Technique
 - o W2-n°7-wC Technique
 - o W2-n°8 Technique
 - Table D W2-Wave Monitoring Techniques
 - Technique of Global Curvilinear Approach of W(2)-Wave [using the precedent corrective (A)-(B)-(C) pattern]
- 7. Decisional TIP W2-Wave Reveals the Potential of the Following W3-Wave
- 8. Subwaves of W2-Wave preferably Studied in a Lower Time Frame
- 9. Trend Dynamics on Lower Time Frame
- 10. Guiding Channelling of W2-Wave Applied Reversal
- 11. Target Level Clusters of W2-Wave Strict Monitoring
- 12. Specific Termination Role played by the Optimal Moving Average
 - Optimal Setting of a Moving Average in Order to Detect the Specific Reversing Bar
 - O Projecting the W2-Wave Terminal Level Association with other Terminal Cluster Levels
 - O Reversal Patterns: Test and Retest in Opposite Direction, Piercing, Bounce Reversal associated with Volume
- 13. Volume
- 14. OSC (5, 35), RSI (14, 9, 45), ADX (11) Indicators and EMAs
- 15. W2-Wave Angle, Reversal Symmetry Angle, Geometric Angle (45°) and Gann Angle

- 16. Precise Cartography of Terminal Stage of W2-Wave (Time- & Price-wise),
- 17. Temporal Development Grid Bar Count (Cluster Fib & Momentum),
- 18. Key Reversal Levels Identifying the End Run Phenomenon
 - **o** Current Reversal Levels
 - o Recent and Previous Reversal Levels
 - Roles
- 19. W2-Wave Terminal Level Price & Time [Price (P) & Time Fibonacci Ratios (T)]
- 20. Interrelated Markets
- 21. Key Points to Remember

Chapter 7 – GENESIS of W3-Wave - Reflections on Impulsive Pattern

... 182

Behaviour - [The Decision Tree]

Detecting the Foundation of the Primordial Wave of the Ongoing Impulsive Pattern

- 1. Source of Kinetic Energy Generated by W1-Wave and Preceding A-B-C pattern of W2-Wave
- 2. Intrinsic Kinetic Energy of W3-Wave
- 3. Termination of the Preceding W2-Wave Monitoring the Genesis of W3-Wave
- 4. 1-2-3 Reversal Pattern of the Preceding W2-Wave Inception Phase
- 5. Plotting the Trend Lines Monitoring the Genesis (Time- & Price-wise) of W3-Wave
- 6. Plotting the Time Lines Monitoring the Genesis (Time-wise) of W3-Wave
- 7. Upper Time Frame Top-Down Analysis
- 8. Initial Bar and Swing of W3-Wave
- 9. Initial Bar Location of W3-Wave, if W2-Wave is a Zigzag (unidirectional channel)
- 10. Guiding Channelling of the Corrective W2-Wave Applied Reversal
- 11. Start-up Cluster 0% Level of W3-Wave and Reversal Pattern
- 12. Specific Inception Role Played by Optimal Moving Average
 - 12.1 Optimal Period for Detecting the « Holy Grail » Reversal Bar
 - 12.2 Reversal Patterns: Test and Retest in Opposite Direction, Piercing, Bounce Reversal associated with Volume
 - 12.3 Projecting the Termination Level of W3-Wave Association with other Terminal Cluster Levels
- 13. Volume
- 14. OSC (5, 35), CCI (21), RSI (14, 9, 45), ADX (11), Parabolic Indicators and EMAs
- 15. Plotting the Angles Monitoring the Angular Genesis of W3-Wave
 - 15.1 Market Flux Behaviour with Regard to Angle Side
 - o Zooming, Testing & Retesting, Piercing, and Failed Move
 - o Translating the Price Bars with respect to Minimal Angular Entities: 15° & 20°
- 16. W3-Wave Angle, W1- & W3-Wave Parallelism Angle, Geometric Angle (45°) and Gann Angle
- 17. Precise Cartography of Future W3-Wave (Time- & Price-wise)
- 18. Temporal Development Grid
- 19. Interrelated Markets
- 20. Key Points to Remember

Chapter 8 – Structural/Dynamic of W3-Wave DEVELOPMENT -

... 199

[The Decision Tree]

Building the Primordial Wave of the ongoing Impulsive Pattern

- 1. Confirming the ongoing W3-Wave
- 2. Subwaves of W3-Wave (Structure & Types)
- 3. 1-2-3 Reversal Pattern of Prior Corrective A-B-C Trend of W2-Wave Continuation Phase
- 4. Plotting the Trend Lines Monitoring the Development (*Time- & Price-wise*) of W3-Wave
- 5. Plotting the Time Lines Monitoring the Development (Time-wise) of W3-Wave
 - o W3-Wave Duration
 - o Time Clusters
 - Fibonacci Bar Count
 - Momentum Bar Count
 - Dual Clusters
 - Triple-Level Clusters

- Frequent Cluster Numbers (Fibonacci, Lucas & Gann
- Table A Series of numbers used to forecast the temporal clusters
- 6. Plotting the Curved Resistances Monitoring the Development of *Impulsive Subwaves* of W3-Wave
 - o W3-n°0 Technique
 - o W3-n°1 Technique
 - o Cercurile Concentrice Progresive
 - o W3-n°2 Technique
 - Table B Monitoring the Development of W3-Wave
- 7. Lower Time Frame
- 8. Initial Bar and Swing of W3-Wave
- 9. Guiding Channelling of W3-Wave Applied Reversal
- 10. Terminal Target Level Clusters of W3-Wave Strict Monitoring
- 11. Volume
- 12. OSC (5, 35), RSI (14, 9, 45), ADX (11) Indicators and EMAs
- 13. W3-Wave Angle, W1- and W3-Wave Parallelism, Geometric Angle (45°) and Gann Angle
- 14. Precise Cartography of W3-Wave (Time- & Price-wise)
- 15. Temporal Development Grid Bar Count (Cluster Fib & Momentum),
- 16. Key Corrective Levels or Reversal Levels Identifying the End Run Phenomenon
 - Current Levels
 - o Recent and Prior Levels
 - Roles
- 17. Interrelated Markets
- 18. Key Points to Remember

Chapter 9 – TERMINATION of W3-Wave - [The Decision Tree]

... 225

Detecting the Termination of the Primordial Wave of the Ongoing Impulsive Pattern

- 1. Confirming the W2-Wave Termination (Number of Subwaves and Pattern Type)
- 2. Plotting the Trend Lines Monitoring the Termination (Time- & Price-wise) of W3-wave
- 3. Plotting the Speed Lines Monitoring the Termination (Time- & Price-wise) of W3-Wave
 - 3.1 Detecting the W(3)-Wave Termination with Respect to W(1)-Wave on Vertical Drawn from Terminal Pivot of W(1)-Wave
 - 3.1.1 Plotting Speed Lines in an Uptrend
 - 3.1.2 Speed Lines General Structural and Dynamic Elements
 - 3.1.3 Table A Speed Line Structural Elements
 - 3.2 Detecting the W(3)-Wave Termination with Regard to Preceding Alternate Impulsive W(1)-Wave and Vertical Drawn from Terminal Pivot of W(2)-Wave
 - 3.2.1 Plotting the Speed Lines in Uptrend
 - 3.2.2 Speed Lines General Structural and Dynamic Elements
 - 3.2.3 **Table B** *Speed Line* Structural Elements
 - 3.2.4 Cluster Confluential An Original Concept
 - 3.2.5 Conclusion
 - 3.3 Detection of W3-Wave Terminal Level using the W1-Wave Expansion on Vertical Trend Direction 3.3.1 Plotting Speed Lines in a Downtrend
 - 3.4 Detection of W3-Wave Terminal Level using the W2-Wave Expansion on Vertical Trend Direction 3.4.1 Plotting *Speed Lines* in a Downtrend
- 4. Plotting the Time Lines Monitoring the Termination (*Time-wise*) of W3-Wave
- 5. Plotting the Curved Resistances Monitoring the Final Stage of W3-Wave
 - o W3-n°0 Technique
 - o W3-n°1 Technique
 - o Progressive Concentric Circles
 - o W3-n°2 Technique
- 6. Plotting the Resistances of a Multi-Storey Channel -

Monitoring of W3-Wave Development and Termination using W2-Wave (Zigzag)

- O Plotting the Fibonacci Lines of Zigzag Pattern
- o Plotting the Parallel Fibonacci Lines to the 100% TL Trend Line

- 7. Plotting the Resistance of a Multi-Storey Rectangle -
 - Monitoring of W3-Wave Development and Termination using W2-Wave (Flat)
 - Plotting the Limiting Trend Lines
- 8. Subwaves of W3-Wave preferably Studied in a Lower Time Frame
- 9. Trend Dynamics on Lower Time Frame
- 10. First Bar and Swing of W3-Wave
- 11. Guiding Channelling of W3-Wave Applied Reversal
- 12. Target Level Cluster of Wave W3-Wave Strict Monitoring
- 13. Volume
- 14. OSC (5,35), RSI (14, 9, 45), ADX (11) Indicators and EMAs
- 15. W3-Wave Angle, W3- and W1-Wave Parallelism, Geometric Angle (45°) & Gann Angle
- 16. Precise Cartography of Terminal Stage of W3-Wave (Time- & Price-wise),
- 17. Temporal Development Grid Bar Count (Cluster Fib & Momentum),
- 18. Key Reversal Levels of W3-Wave Identifying the End Run Phenomenon
 - Current Reversal Levels
 - o Recent and Prior Reversal Levels
 - o Roles
- 19. W3-Wave Terminal Level Price and Time [Price (T) & Time (T) Fibonacci Ratios]
- 20. Interrelated Markets
- 21. Key Points to Remember

Chapter 10 – ORIGIN of W4-Wave - Forecasting Limits & Structure of W5-Wave ... 268

[The Decision Tree]

Detection of the Last Corrective Wave of the Current Impulsive Pattern

- 1. Preceding Source of Kinetic Energy Its Influence to the extent of W4-Wave Retracement
- 2. Source of Kinetic Energy of W4-Wave
- 3. Plotting the Trend Lines Monitoring the Genesis (Time- & Price-wise) of W4-Wave
- 4. Plotting the Time Lines Monitoring the Genesis (*Time-wise*) of W4-Wave
- 5. Decisional TIP W4-Wave Reveals the Potential of the Following Impulsive W5-Wave
 - W4-W3 Distance
 - W4-W1 Distance
- 6. Decisional TIP The Slope of a Pattern Source of Energy
 - o Angle Bisector Description
 - **Output** Triangle Bisector Determining the slope of the pattern
- 7. Upper Time Frame Top-Down Analysis
- 8. Location of the Initial Bar of W4-Wave, if w5-Subwave of W3-Wave is a Terminal Diagonal Triangle
- 9. Guiding Channelling of the Preceding W3-Wave
- 10. Start-up Cluster W4-Wave Incipient Level [0%] and Pattern de Reversie
- 11. Volume
- 12. OSC (5, 35) & RSI (14, 9, 45) Indicators
- 13. Plotting the Angles Monitoring the Genesis of W4-Wave
 - 13.1 Market Flow Behaviour with Respect to Angle Side:
 - o Zooming, Testing & Retesting, Piercing, Failed Move
 - o Translating the Price Bars with respect to the Minimal Angular Entities: 15° & 20°
- 14. Dynamics of Angles which Define the Optimal Development Area of W4-Wave
 - o Ongoing W4-Wave Angle Associated with OSC (5, 35) Height of Dome
 - o Reversal Symmetry Angle [W3-Wave and Future W4-Wave]
 - **Geometric Angle 45°:**
 - Upper Area
 - Lower Area
 - Adjacent Area
 - o Gann Angles
- 15. Precise Cartography of Future W4-Wave (Time- & Price-wise)

- 16. Temporal Development Grid
- 17. Interrelated Markets
- 18. Key Points to Remember

Chapter 11 – Structural / Dynamic DEVELOPMENT of W4-Wave

... 288

[The Decision Tree]

Consolidation of the Last Corrective Wave of the Current Impulsive Pattern

- 1. Confirming the ongoing W4-Wave
- 2. Plotting the Trend Lines Monitoring the Development (Time- & Price-wise) of W4-Wave
- 3. Plotting the Time Lines Monitoring the Development (*Time-wise*) of W4-Wave
 - o W4-Wave Duration
 - **o** Consequences of the Alternation Principle
 - **OVER IT :** W4-Wave Duration with Respect to W2-Wave Duration
- 4. Plotting the Curved Supports Monitoring the Development of W2-Wave
 - o W4-n°0 Technique
 - o W4-n°1 Technique
 - o W4-n°2a Technique
 - o W4-n°2b Technique
 - o W3-n°3 Technique
 - Table A W4-Wave Monitoring Techniques
 - o W4-n°4-wB Technique
 - o W4-n°5-wB Technique
 - o W4-n°6-wC Technique
 - o W4-n°7-wC Technique
 - o Table B W4-Wave Monitoring Techniques
 - o The W4-n°8-wC Technique
 - Price Version
 - Time Version
 - o W4-n°8-wD Technique
 - Price Version
 - Time Version
 - o W4-n°8-wE Technique
 - Price Version
 - Time Version
 - Table C W4-Wave Monitoring Techniques
- 5. Decisional TIP W4-Wave Reveals the Potential of the Following Impulsive W5-Wave
 - o W4-W1 Distance
- 6. Decisional TIP Terminal E-Subwave of W(4)-Wave always makes the Difference
 - $\circ \quad \hbox{$E$-Subwave Behaviour of $W(4)$-Wave}\\$
 - Contextual Coherence of W(4)-Wave Termination
 - Volume
 - Rule of First Bar Volatility
 - Final Stage of Terminal (c)-Subwave of E-Subwave of W(4)-Wave
 - Failed Move on the A-C Trend Line
 - ➤ Market Flux Crossing over the A-C Trend Line (Version n° 1, 2 and 3)
 - ➤ The Location of the terminal (c)-subwave of E: W(4)
- 7. W(4)-Waves Pattern, Internal Structure and Angles
 - Flat Pattern Flat The most frequent in W(4)-Wave
 - o A-B-C-D-E Triangle Pattern Less frequent in W(4)-Wave
 - o Pattern Complex Double Three Less frequent in W(4)-Wave
 - Pattern Complex Triple Three Rare in W(4)-Wave
- 8. Trend Dynamics on Lower Time Frame
- 9. Guiding Channelling of W4-Wave Applied Reversal
- 10. Target Level Clusters of Wave W4-Wave Strict Monitoring
- 11. Volume
- 12. OSC (5, 35), RSI (14, 9, 45) and ADX (11) Indicators
- 13. W4-Wave Angle, Reversal Symmetry Angle, Geometric Angle (45°) and Gann Angles

- 14. Precise Cartography of W4-Wave (Time- & Price-wise),
- 15. Temporal Development Grid Bar Count (Cluster Fib & Momentum),
- 16. Correction and Reversal Key levels Identifying the End Run Phenomenon
 - o Current Levels
 - o Recent and Prior Levels
 - o Role
- 17. W4-Wave Price- and Time-wise Development Limit [Price- (P) & Time-wise (T) Fibonacci Ratios]
- 18. W4-Wave Price-wise and Time-wise Development Potential (The Alternation Principle)
 - o W4-Wave Price-wise Evaluation with respect to W2-Wave Structure
 - Distance covered by W4-Wave
 - Extent of W4-Wave Retracement
 - W4-Wave Structural Complexity
 - **W4-Wave Construction**
 - o W4-Wave Time-wise Evaluation with Respect to W4-Wave Time Structure
- 19. Interrelated Markets
- 20. Key Points to Remember

Chapter 12 – TERMINATION of W4-Wave - [*The Decision Tree*]

... 321

Detecting the ending of the Terminal Correction of the Ongoing Impulsive Pattern

- 1. Confirming the termination of W4-Wave (Number of Patterns and Subwaves)
- 2. Plotting the Trend Lines Monitoring the Termination (Time- & Price-wise) of W4-Wave
- 3. Plotting the Speed Lines Monitoring the Termination (Time- & Price-wise) of W4-Wave
 - 3.1 Detection of W4-Wave Termination using the W3-Wave Retracement on Vertical Counter-Trend Direction
 - 3.1.1 Plotting the Speed Lines in an Uptrend
 - 3.1.2 Speed Lines Specific Structural Elements
 - 3.1.3 Speed Lines Global Impact over the Entire (A)-(B)-(C) Pattern
 - 3.1.4 Table A Speed Line Structural Elements
- 4. Plotting the Time Lines Monitoring the Termination (Time-wise) of W4-Wave
 - Table B Series of numbers used to forecast the temporal clusters
 - o Table C Series of numbers used to forecast the temporal clusters (5-206 bars)
- 5. Plotting the Curved Supports Monitoring the Final Stage of W4-Wave
 - o W4-n°0 Technique
 - o W4-n°1 Technique
 - o W4-n°2a Technique
 - o W4-n°2b Technique
 - o W4-n°3 Technique
 - o Table D W4-Wave Monitoring Techniques
 - o W4-n°6-wC Technique
 - o W4-n°7-wC Technique
 - Tabel E W4-Wave Monitoring Techniques
 - o W4-n°8-wE Technique
 - Price Version
 - Time Version
 - Table F W4-Wave Monitoring Techniques
- 6. Decisional TIP W(4)-Wave Reveals the Potential of Following W(5)-Wave
 - W4-W1 Distance
 - o E-Subwave Behaviour of W(4)-Wave
 - o Pattern-within-Pattern
- 7. Decizional TIP W4-Wave Termination with Respect to Ongoing Impulsive Pattern (W0-5)
 - o Classic Impulsive Pattern with W4-Wave Termination at 38.2% of W0-5
 - o Table A (382-00)
 - o Modified Classic Impulsive Pattern with W4-Wave Termination at 38.2% of W0-5
 - o Tabel B (382-01)
 - o Classic Impulsive Pattern with W4--WaveTermination at 50% of W0-5 Pattern
 - o Tabel C (50-00)
 - o Modified Classic Impulsive with W4-Wave Termination at 50% of W0-5 Pattern

- o Tabel D (50-01)
- o Classic Impulsive Pattern with W4-Wave Termination at 61.8% of W0-5 Pattern
- o Tabel E (62-00)
- o Modified Classis Impulsive Pattern with W4-Wave Termination at 61.8% of W0-5 Pattern
- o Tabel F (62-01)
- 8. Subwaves of W4-Wave Preferably Studied in Lower Time Frame
- 9. Trend Dynamics on Lower Time Frame
- 10. Guiding Channelling of W4-Wave Applied Reversal
- 11. Target Level Clusters of W4-Wave Strict Monitoring
- 12. Volume
- 13. OSC (5, 35), RSI (14, 9, 45), Parabolic Indicators and EMAs
- 14. W4-Wave Angle, Reversal Symmetry Angle, Geometric Angle (45°) and Gann Angle
- 15. Precise Cartography of Terminal Stage of W4-Wave (Time- & Price-wise)
- 16. Temporal Development Grid Bar Count (Cluster Fib & Momentum),
- 17. Key Reversal Levels of W4-Wave Identifying the End Run Phenomenon
 - o Current Reversal Level
 - o Recent and Prior Reversal Levels
 - o Role
- 18. Limit of W4-Wave Development Price-wise & Time-wise [Price (P) & Time (T) Fibonacci Ratios]
- 19. Assessing the Price-wise and Time-wise Development Potential and Termination of W4-Wave (Alternation Principle)
 - o W4-Wave Price-wise Assessment with respect to W2-Wave Structure
 - Distance covered by W4-Wave
 - Extent of W4-Wave Retracement
 - **W4-Wave Structural Complexity**
 - **W4-Wave Construction**
 - o W4-Wave Time-wise Assessment with respect to W2-Wave Time Structure
- 20. Calculation of W4-wave Duration
 - Tabel G Ratios corresponding to the W4-Duration
 - Tabel H Ratios corresponding to the W4-Duration (zigzag)
- 21. Interrelated Markets
- 22. Key Points to Remember

Chapter 13 – ORIGIN of W5-Wave - Forecasting the Potential of the

... 379

Corrective Pattern [The Decision Tree]

Detecting the Foundation of the Terminal Impulsive Wave of the Ongoing Impulsive Pattern

- 1. Kinetic Energy Source of the Preceding W4-Wave
- 2. Intrinsic Source of Kinetic Energy of W5-Wave
- 3. 1-2-3 Reversal Pattern of the Preceding W4-Wave Inception Phase
- 4. Terrmination of the Preceding W4-Wave Monitoring of W5-Wave Genesis
- 5. Plotting the Trend Lines Monitoring the W5-Wave Genesis (Time- & Price-wise)
 - Critical Considerations Regarding the Efficient Plotting of Trend Lines
 - o Monitoring the W5-Wave Genesis with Respect to Pattern of the Preceding W4-Wave
 - O Role of Clusters and Confluences General Description
 - Role of Clusters and Confluences within the Phenomenon of Multiple Extensions
 - Role of Clusters and Confluences within the Preceding W4-Wave Forming a Triangle Pattern (A-B-C-D-E)
 - o Role of Clusters and Confluences within Phenomenon of *Multiple Extensions* of Triangular Consolidation
 - Evaluating the Efficiency of Clusters and Confluences
 - Reversal Maximal Bloking Effect
 - Failed Reversal Absent Blocking Effect
- 6. Plotting the Time Lines Monitoring W5-Wave Genesis (Time-wise)
- 7. Upper Time Frame The Top-Down Analysis
- 8. First Bar and Swing of W5-Wave
- 9. First Bar of W5-Wave, if W4-Wave is a Zigzag (Unidirectional Channel)

- 10. First Bar of W5-Wave, if W4-Wave is a Triangle
- 11. Guiding Channelling of W4-Wave Applied Reversal
- 12. Start-up Cluster W5-Wave Origin and Reversal Pattern
- 13. Volume
- 14. OSC (5, 35), CCI (21), RSI (14, 9, 45), ADX (11), Parabolic Indicators and EMAs
- 15. Plotting the Angles Monitoring the Angle Genesis of W5-Wave
 - o Market Flux Behaviour with Regard to Angle Side
 - Zooming, Testing & Retesting, Piercing, Failed Move
 - Plotting the Price Bars with Respect to Minimum Angular Entities: 15° & 20°
- 16. Dynamics of W5-Wave Angles within the Development Zone
 - o Angle of the Ongoing W5-Wave
 - W1/W5 Parallelism, in case of an Extended W3-Wave (W3 > 2.00*W1)
 - W3/W5 Parallelism, in case on a Non-Extended W3-Wave (W3 < 2.00*W1)
 - o Geometric 45° Angle
 - o Gann Angle
- 17. Precise Cartography of Future W5-Wave (Time- & Price-wise)
- 18. Temporal Development Grid
- 19. Interrelated Markets
- 20. Key Points to Remember

Chapter 14 – Structural / Dynamic DEVELOPMENT of W5-Wave –

... 410

[The Decision Tree]

Building the Terminal Impulsive Wave of the Ongoing Impulsive Pattern

- 1. Confirming the Ongoing W5-Wave
- 2. Subwaves of W5-Wave (Structure & Type)
- 3. 1-2-3 Reversal Pattern of Preceding W4-Wave Continuation Phase
- 4. Plotting the Trend Lines Monitoring the Development (Time- & Price-wise) of W5-Wave
- 5. Plotting the Time Lines Monitoring the Development (*Time-wise*) of W5-Wave
 - **o** W5-Wave Non-Overlapping (5-3-5-3-5) Impulsive Pattern
 - o W5-Wave Overlapping (3-3-3-3) Impulsive Pattern
 - W5-Wave as a *Contracted* Terminal Diagonal Triangle
 - W5-Wave as an *Expanded* Ternimal Diagonal Triangle
 - Time Clusters and Time/Space Confluences
- 6. Plotting the Curved Resistances Monitoring the Development of W5-Wave with regard to W1-Wave, W0-3 Wave si W4-Wave (*Price Magnitude*)
 - o W5-n°0 Technique
 - o W5-n°1 Technique
 - o W5-n°2 Technique
 - Table A Monitoring the Development of W5-Wave
 - o W5-n°3 Technique
 - Table B Monitoring the Development of W5-Wave
 - o Progressive Concentric Circles
 - o W5-n°4 Technique
 - o W5-n°5 Technique
 - o W5-n°6 Technique
 - Table C Monitoring the Development of W5-Wave
- 7. Plotting the Curved Resistances Monitoring the Development of W5-Wave with regard to W4-Wave (*Duration*) and W1-Wave (*Price Magnitude*)
 - o W5-n°1a Technique
 - W5-n°1b Technique
 - Table D Monitoring the Development of W5-Wave
- 8. Decisional TIP Subwaves of W5-Wave Reveals the Potential of Primary W5-Wave
- 9. Trend Dynamics on Lower Time Frames
- 10. First Bar and Swing of W5-Wave
- 11. Guiding Channelling of W5-Wave Applied Reversal
- 12. Target Level Clusters of Wave W5-Wave Strict Monitoring
- 13. Volume

- 14. OSC (5, 35), RSI (14, 9, 45), ADX (11) Indicator & EMAs
- 15. W5 Angle, Wave Parallelism (W1/W5 or W3/W5), Geometric Angle (45°) and Gann Angle
- 16. Precise Cartography of W5-Wave (Time- & Price-wise)
- 17. Temporal Development Grid Bar Count (Cluster Fib & Momentum)
- 18. Correction or Reversal Key Levels *Identifying the End Run Phenomenon*
 - o Current Levels
 - 0 **Recent and Prior Levels**
 - Role
- 19. Interrelated Markets
- 20. Key Points to Remember

Chapter 15 – TERMINATION of W5-Wave - [The Decision Tree]

... 447

Detecting the Final Stage of the Terminal Impulsive Wave of the ongoing Impulsive Pattern

- 1. Confirming the Termination of W(5)-Wave (Number of Subwaves and Pattern Type)
- 2. Plotting the Trend Lines Monitoring the Final Stage (Time- & Price-wise) of W(5)-Wave
- 3. Plotting the Speed Lines Monitoring the Final Stage (Time- & Price-wise) of W5-Wave
 - 3.1 Detecting the Terminal Level of W5-Wave with Respect to Preceding Alternate Impulsive W1-Wave & the Vertical Line Drawn from the Inception Pivot of W4-Wave
 - 3.1.1 Plotting the *Speed Lines* in a Downtrend
 - 3.1.2 Speed Lines General Structural and Dynamic Elements
 - 3.1.3 Table A Structural Elements of Speed Lines
 - 3.2 Detecting the Terminal Level of W5-Wave with Respect to preceding W4-Wave and Vertical Line **Drawn from the Terminal Pivot of W4-Wave**
 - 3.2.1 Plotting the Speed Lines in an Uptrend
 - 3.2.2 Speed Lines General Structural and Dynamic Elements
 - 3.2.3 Table B Structural Elements of Speed Lines
 - 3.2.4 Speed Lines Their Global Impact on the whole (A)-(B)-(C) Corrective Pattern
- 4. W2-4 Signal Line A late Confirmation of W5-Wave Termination
- 5. Accelerated Price Moves of W5-Wave versus A-Wave of A-B-C Pattern An Efficient **Confirmation of W5-Wave Termination**
 - 5.1 A study of Vertical Motion (Upwards and Downwards) under Gravity
 - 5.1.1 First Phase (Upwards Motion)
 - 5.1.2 Second Phase (Reaching the Highest Level)
 - 5.1.3 Third Phase (Downwards Motion)
 - 5.1.4 Conclusion
 - 5.2 Analogy between Vertical Motion under Gravity and the Final Stage of the Terminal W5-Wave of an **Impulsive Pattern**
 - 5.2.1 W5-Wave Duration compared with A-Wave Duration
 - 5.2.2 w5-Subwave of W5-Wave Duration compared with A-Wave Duration
 - 5.2.3 μ° Angle of w5-Subwave of W5-Wave compared with the α-2° Angle of A-Subwave
 - 5.3 Visual Inspection of the Initial Swing Slope compared with the Corrective Swing Slope
 - 5.4 Computing the Corrective Swing Slope with respect to the Initial Swing Slope
 - 5.4.1 Mental Computation of a2° value with Respect to Divisors of a1° value
 - **5.4.2** Mental Computation Procedure
 - **5.4.3** Computation Procedures using Excel:
 - 5.4.3.1 Simplified Procedure $\alpha 1^{\circ} = 45^{\circ}$
 - 5.4.3.2 Complex Procedure $-\alpha 1^{\circ} = 45^{\circ}$
 - 5.4.3.3 Simplified Procedure $\alpha 1^{\circ} = 30^{\circ}$ 5.4.3.4 Complex Procedure $-\alpha 1^{\circ} = 30^{\circ}$
 - 5.4.3.5 Simplified Procedure $-\alpha 1^{\circ} = 50^{\circ}$

 - 5.4.3.6 Complex Procedure $-\alpha 1^{\circ} = 50^{\circ}$ 5.4.3.7 Simplified Procedure Other Values of $\alpha 1^{\circ}$: 60° , 75° and 80°
- 6. Plotting the Time Lines Monitoring the Termination (*Time-wise*) of W5-Wave
- 7. Plotting the Curved Resistances Monitoring Final Stage of W5-Wave through its w1-w3-w5 **Subwaves**
 - o w5: W5-n°0 Technique
 - o w5: W5-n°1 Technique
 - o w5: W5-n°2 Technique

- o Table C Monitoring Final Stage of w5-Subwave of W5-Wave
- o w5: W5-n°3 Technique
- o Table D Monitoring Final Stage of w5-Subwave of W5-Wave
- **Output** Open Concentric Circles
- o w5: W5-n°4 Technique
- o w5: W5-n°5 Technique
- o Table E Monitoring Final Stage of w5 Impulsive Subwave of W5-Wave
- 8. Plotting the Curved Resistances Monitoring Final Stage of W5-Wave through its w4-Subwave
 - W5-n°1a Technique
 - W3-n°1b Technique
 - Table F Monitoring Final Stage of w5-Subwave (through w4) of W5-Wave
- 9. Plotting the Curved Resistances Monitoring Final Stage of the W5-Wave with Regard to W1-, W0-3- & W4-Wave (*Price Magnitude*)
 - W5-n°0 Technique
 - o W5-n°1 Technique
 - W5-n°2 Technique
 - o W5-n°3 Technique
 - o Progressive Concentric Circles
 - W5-n°4 Technique
 - W5-n°5 Technique
 - W5-n°6 Technique
- 10. Plotting the Curved Resistances Monitoring the Final Stage of W5-Wave with Regard to W4-Wave (*Duration*) and W1-Wave (*Price Magnitude*) and the 90° Angle
 - o W5-n°1a Technique
 - o W5-n°1b Technique
 - o W5-n°1c Technique
 - W5-n°1d Technique 90° Angle
- 11. Global Curvilinear Approach of W(1)-Wave with regard to Preceding Corrective Pattern
- 12. Plotting the Resistances of a Multi-Storey Rectangle Monitoring the Final Stage of W5-Wave with Regard to W4-Wave (*Flat*)
- 13. Plotting the Resistances of a Multi-Storey Channel Monitoring the Development and Final Stage of an Impulsive Pattern with Regard to a Corrective Pattern (*Zig-zag*)
- 14. Angular Dynamics of Overlapping Subwaves of W(5)-Wave [Ending Diagonal Triangle)] Development and Termination
 - 14.1 Unidirectional Rotation of Subwave Angles
 - 14.2 Angle Kinematics Development and Termination of the Primary W(5)-Wave Differential Diagnosis with other Types of Patterns
- 15. Subwaves of W5-Wave preferably studied in a Lower Time Frame
- 16. Initial Bar and the Swing of W5-Wave
- 17. Guiding Channelling of W5-Wave Reversal Case Studies
 - 17.1 Pitchfork (PF) Pivots and Main Body
 - 17.1.1 Pitchfork Pivots as Elements of Trend Monitoring
 - 17.1.2 Pitchfork Connections between the Structural Elements and Price
 - 17.1.3 Pitchfork Connection with Elliott Waves
- 18. Target Level Clusters of W5-Wave Strict Monitoring
- 19. Volume
- 20. OSC (5, 35), RSI (14, 9, 45), ADX (11) Indicators and EMAs
- 21. W3-Wave Angle, W1/W5 (or W3/W5) Parallelism, Geometric Angle (45°) and Gann Angle
- 22. Precise Cartography of W5-Wave Final Stage (Time- & Price-wise)
- 23. Temporal Development Grid Bar Count (Cluster Fib & Momentum)
- 24. Key Reversal Levels of W5-Wave Identifying the End-Run Phenomenon
 - o Curent Reversal Level
 - o Recent and Prior Reversal Levels
 - o Roles
- 25. W5-Wave Terminal Level Price & Time [Price(P) & Time (T) Fibonacci Ratios]
 - 25.1 W5-Wave Price Limit Fibonacci Ratios applied to the Price Value of W1-, W0-3- and W4-Waves
 - o W5-Wave Price Fluctuation, if W3-Wave is not an extended wave
 - o W5-Wave Price Fluctuation if W3-Wave is a failed wave
 - o W5-Wave Price Fluctuation if W3-Wave is an extended wave

- 25.2 W5-Wave Time Limit Fibonacci Ratios applied to the Duration of W-1, W0-3- and W4-Waves
 - o W5-Wave Time Interval, if W3 is not an extended wave
 - o W5-Wave Time Interval, if W3 is a failed wave
 - o W5-Wave Time Interval, if W3 is an extended wave
- 25.3 Price and Time Limits within W5-Wave Termination
 - 25.3.1 Time meets Price Diagonal Angle of 45°
 - 25.3.2 Time meets Price 45° Diagonal Line acting as a Symmetry Axis
 25.3.3 Time meets Price Diagonal Angle > 45°
 25.3.4 Time meets Price Diagonal Angle < 45°
 25.3.5 Table G The Market Flux Embeded in Quadrilaterals
- 25.4 Calculations of Time Parameter belonging to Impulsive Non-Overlapping Waves Table H – Ratios corresponding to the Duration of Impulsive Waves
- 26. Interconnected Markets
- 27. Key Points to Remember

Chapter 16 – ANNEXES - Excel Calculations & Tables

... 555

Plate no. 1 – Non-overlapping Impulsive Pattern - Calculation of the Terminal Level of W(1)-Wave with respect to the Preceding Corrective Pattern

Plate no. 2 – Non-overlapping Impulsive Pattern - Calculation of the Terminal Level of Subwave w5 of W(1)-Wave

Plate no. 3 – Overlapping Impulsive Pattern - Calculation of the Terminal Level of W(1)-Wave with respect to the Preceding Corrective Pattern

Plate no. 4 - Overlapping Impulsive Pattern - Calculation of the Terminal Level of Subwave C of W(1)-Wave

Plate no. 5 – Non-overlapping Impulsive Pattern - Calculation of the Terminal Level of W(2)-Wave with respect to the Preceding Corrective Pattern

Plate no. 6 – Non-overlapping & Overlapping Impulsive Pattern - Calculation of the Terminal Level of Subwaves C and w5: C of W(2)-Wave

Plate no. 7 – Overlapping Impulsive Pattern - Calculation of the Terminal Level of W(2)-Wave with respect to the Preceding Corrective Pattern and W(1)-Wave

Plate no. 8 – Non-overlapping Impulsive Pattern - Calculation of the Terminal Level of W(2)-Wave with respect to Subwaves A, B, (v): C and W(1)-Wave

Plate no. 9 - Non-overlapping Impulsive Pattern - Calculation of the Time Span of W(2)-Wave with respect to the Time Span of W(1)-Wave

Plate no. 10 - Non-overlapping Impulsive Pattern - Calculation of the Terminal Level of W(3)-Wave with respect to the Preceding Corrective Pattern and W(1)-Wave

Plate no. 11 – Overlapping Impulsive Pattern - Calculation of the Terminal Level of W(3)-Wave with respect to the Preceding Corrective Pattern and W(1)-Wave

Plate no. 12 - Non-overlapping Impulsive Pattern - Calculation of the Terminal Level of W(3)-Wave with respect to its Subwaves and W(1)- and W(2)-Waves

Plate no. 13 - Non-overlapping Impulsive Pattern - Calculation of the Time Span of W3-Wave with respect to the Time Spans of W1- and W2-Waves

Plate no. 14 - Overlapping Impulsive Pattern - Calculation of the Time Span of W3-Wave with respect to the Time Span of W1-Wave

Plate no. 15 - Non-overlapping Impulsive Pattern - Calculation of the Terminal Level of W(4)-Wave with respect to the Preceding Corrective Pattern and W(3)-Wave

Plate no. 16 - Overlapping Impulsive Pattern - Calculation of the Terminal Level of W(4)-Wave with respect to the Preceding Corrective Pattern and W(2)-Wave

Plate no. 17 – Non-overlapping Impulsive Pattern - Calculation of the Terminal Level of W(4)-Wave with respect to its Subwaves and W(3)-Wave

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Plate no. 18 – Non-overlapping Impulsive Pattern - Calculation of the Time Span of W4-Wave with respect to the Time Span of its Terminal Subwave and of W2- and W3-Waves

Plate no. 19 – Overlapping Impulsive Pattern - Calculation of the Time Span of W4-Wave with respect to the Time Span of its Terminal Subwave and of W2-Wave

Plate no. 20 – Non-overlapping Impulsive Pattern - Calculation of the Terminal Level of W(5)-Wave with respect to the Preceding Corrective Pattern and W(1)- and W(0-3)-Waves

Plate no. 21 – Overlapping Impulsive Pattern - Calculation of the Terminal Level of W(5)-Wave with respect to the Preceding Corrective Pattern and W(1)- and W(3)-Waves

Plate no. 22 – Non-overlapping Impulsive Pattern - Calculation of the Terminal Level of W(5)-Wave with respect to its Subwaves and W(1)-, W(0-3)- and W(4)-Waves

Plate no. 23 – Overlapping Impulsive Pattern - Calculation of the Terminal Level of the Overlapping W(5)-Wave with respect to its Subwaves and the Non-overlapping W(1)-, W(0-3)- and W(4)-Waves

Plate no. 24 – Non-overlapping Impulsive Pattern in an Uptrend - Calculation of the Terminal Level of W5-Wave with respect to W1-, W0-3- and W4-Waves projected from W4-Wave calculated according to the following relationship: W0-4= 0.382*W0-5

Plate no. 25 – Non-overlapping Impulsive Pattern in an Uptrend - Calculation of the Terminal Level of W5-Wave with respect to W1-, W0-3- and W4-Wave projected from W4-Wave calculated according to the following relationship: W0-4= 0.50*W0-5

Plate no. 26 – Non-overlapping Impulsive Pattern in an Uptrend - Calculation of the Terminal Level of W5-Wave with respect to W1-, W0-3- and W4-Waves projected from W4-Wave calculated according to the following relationship: W0-4= 0.618*W0-5

Plate no. 27 – Non-overlapping Impulsive Pattern in an Uptrend - Calculation of the Terminal Level of W5-Wave projected from W4-Wave and calculated according to the three relationships: W5= (0.382, 0.50 and 0.618)*W0-5

Plate no. 28 – Non-overlapping Impulsive Pattern in an Downtrend - Calculation of the Terminal Level of W5-Wave projected from W4-Wave calculated according to the three relationship: W5= (0.382, 0.50 and 0.618)*W0-5

Plate no. 29 – Non-overlapping Impulsive Pattern - Calculation of the Time Span of W5-Wave with respect to the Time Span of W1-, W3-, W0-3- and W4-Waves

Plate no. 30 – Non-Overlapping Impulsive Pattern - Calculation of the Time Span of W5-Wave with respect to the Time Span of W1-, W3-, W0-3- and W4-Waves

Plate no. 31 – Overlapping Impulsive Pattern - Calculation of the Time Span of W5-Wave with respect to the Time Span of W1- and W3-Waves

Plate no. 32 – Non-Overlapping Impulsive Pattern - Calculation of the Time Span of W2-, W3-, W4-Waves of a W1-2-3-4-5 Impulsive Pattern with respect to the Time Span of each of the Preceding W1-, W2-, W3-, W0-3- and W4-Waves

Plate no. 33 – Overlapping Impulsive Pattern - Calculation of the Time Span of W3-, W4-, W5-Waves of a W1-2-3-4-5 Impulsive Pattern with respect to the Time Span of each of the Preceding W1-, W2- and W3-Waves

Plate no. 34 – The CCI Indicator: Momentum-related Mechanism (Commodity Channel Index – CCI)

Plate no. 35 – Trading the Elliott Waves by Employing the Previous day's ATR(14) in the Operational Time Frame

Bibliography ... 591

EXCERPTS of Volume 1, 2, 3 & 4 – check the Links (*Copy* and *Paste*) ... 593

FOREWORD

It is an honour and a privilege to write this foreword for Dr Mircea Dologa's new series of four volumes entitled *Elliott Wave Trading - A Nuts-and-Bolts Professional Approach*.

His previous series of three volumes titled *Integrated Pitchfork Analysis* have a special place on my bookshelf, a constant source of reference for what could be and what is currently happening on the markets.

The latest series has much to offer to students of Technical Analysis. With more than 2000 pages of text, 2200 charts and 70 Excel files and tables, it is altogether an amazing publication to further the education of traders so necessary in dealing with the increasing volatility in the global markets.

Dr. Mircea Dologa is sharing his incredible know-how distilled over several decades of practice and teaching. He believes that the Elliott Wave Principle is one of the most reliable and consistent techniques for the astute trader. If you have just discovered this methodology, its concepts are simplified in such a way that the novice would understand it rapidly without prior knowledge.

I have known Dr. Dologa for over a decade and I was fortunate to spend two weeks studying with him in Paris, adding to my never-ending learning curve. I regard him as one of the *true market masters* of the 20th Century.

Among other chapters, the series includes a specific one dedicated to the theory and practice of Japanese candlesticks in Elliott Waves (EW), with remarkable illustrations of immense value to users and useful insights into when and where they occur in EW's.

The reader will also find the Volume-related indicators covered in great detail along with a Volume Forecasting Technique and Joe Granville's OBV Indicator created in the early 1960's - one of the oldest indicator still employed by experienced traders and one which incorporates the "volume precedes price" principle.

There are also chapters on the role of directional trending tools, the Equality and Proportionality Principle, the original techniques that levitate the doubt in Elliott Waves labelling, the role of Price and Time, the best structural charts to be used, Jenkins Circles with Parabolic Curves, to name only a few.

Elliott Wave Trading - A Nuts-and-Bolts Professional Approach is, from my point of view as a student of the market for over 56 years and as a Professional Technical Analyst who has witnessed three major stock market crashes - 1974, 1987 and 2008, one of the most important teaching series ever published. Dr. Mircea Dologa's writings and research say it all and this series is a must-have item on your bookshelf, as a constant source of reference offering a solution to every problem.

Regardless of whether you trade the Stock Markets, the Commodities Markets or the Foreign Exchange Markets, this book will assist you in keeping up with the winners, not only by preserving – the most important part of the art of trading – but also increasing your capital.

Dawn Bolton-Smith,

Life Member of Australian Association of Technical Analysts, Sydney Australian Professional Technical Analysts, Sydney Market Technicians Association, New York

Sydney, Australia 21st August 2016

Miss Dawn in 1969, young analyst from Sydney



Miss Dawn nowadays during a visit at Dr Mircea Dologa's office in Paris, France



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Preamble

Even if you are a lucky person and just discovered the profitability edge of Elliott wave trading, one of the most consistent and symbiotic technique, there remains the problem of assimilating and practising it!

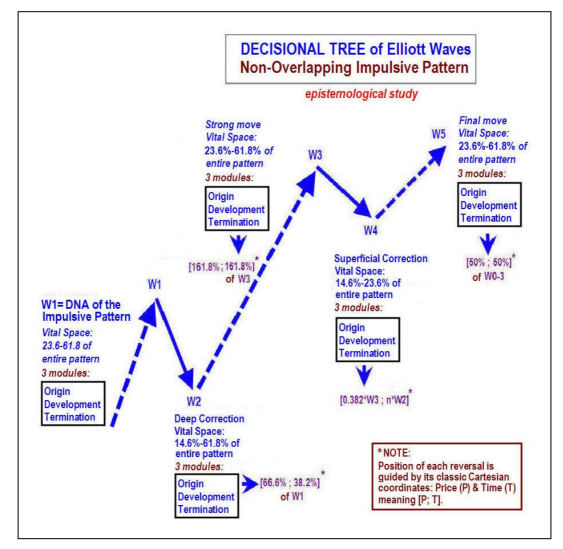
Epistemology is the science of learning, building the basement, its limits and its validity. We will try to make full usage of this science throughout the entire four volumes.

Studying the Cartesian epistemology, Descartes describes in his "Discourse on the Method" book (refer to Bibliography), published in 1637, the four applicable rules which can be applied in order to bring about the profound psychological reflection.

The third rule emphasizes *simplicity* as an epistemological value:

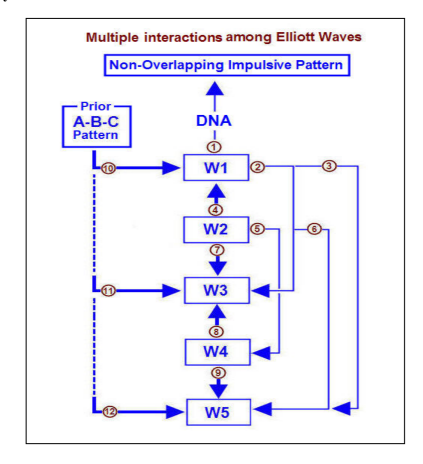
"Building orderly my thoughts begins with the simplest ideas and the easiest ones to assimilate, in order to gradually progress, by degrees, until reaching the most complex knowledge".

The author has employed a simplified methodology to introduce the Elliott waves throughout the four volumes, making use of simple modules. The language used is as concise as possible, gradually building up to a complete picture. The assimilation process consists of learning modules whose complexity increases steadily, allowing even novice traders, with no prior knowledge of this subject, to quickly assimilate the information. Most of the time the information presented here is as charts and diagrams, faithful to the principle that « a chart or a table is worth a thousand words ».



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Having introduced the basic elements of the decisional tree we are ready to analyse the possible interactions among Elliott waves. This is in fact the only way we can master the ins and outs of this theory.



Approach 1 shows the influence of wave W1 on the genesis of the entire non-overlapping impulsive pattern. Wave W1 is deemed to contain the DNA of the future non-overlapping impulsive pattern.

Approach 2 considers the influence of wave W1 on the development of wave W3, be it an extended or a failed one.

Approach 3 highlights the role played by wave W1 in the development of wave W5 when wave W3 is extended.

Approach 4 reveals the retracement degree of wave W2 with respect to wave W1.

Approach 5 introduces the only time-related Fibonacci relationship between two disparate waves (W4= n*W2). The other price- and time-related Fibonacci ratios are calculated in the classic manner (e.g. W2 is 0.666 of the entire magnitude of wave W1 and 0.382 of the duration of wave W1).

Approach 6 shows the influence of W1-3 magnitude on the development of wave W5 when wave W3 is not an extended wave.

Approach 7 highlights the role played by W2 magnitude in the development of wave W3.

Approach 8 reveals the retracement degree of wave W4 with respect to wave W3.

Chapter 1

Origin of W1-Wave, the DNA of Impulsive Pattern-[Decisional Tree]

The Price Magnitude of W1 = 23.6% - 61.8% of the ongoing impulsive pattern (W1-2-3-4-5)

1. The Source of Kinetic Energy generated by the Preceding Pattern A-B-C

- o Trading Range (A-B-C Flat),
- o Ending Diagonal Triangle (Overlapping Wave C),
- o The failed subwave w5: C belonging to A-B-C,
- The Minimum Exhaustion Gap (non-overlapping Wave C of A-B-C pattern),
- The Island Reversal Pattern (exhaustion gap in w5: C: A-B-C and breakout gap in w1: W1).

2. Decisional TIP - The Consequences of an Energy-generating Corrective Pattern

We would like to mention from the very beginning that a prior analysis of a corrective pattern A-B-C or A-B-C-D-E (*simple or complex*) is the foundation of any decision making process with regard to the development and termination of, not only the following W1-wave but also of the entire impulsive pattern (W1-2-3-4-5) to which the wave belongs. We would also like to emphasize the importance of an energy-recovery structure, either within the terminal wave C or within the entire A-B-C pattern.

But there's more than that! The existence of an energy-generating corrective pattern (preferably a flat, a triangle or a complex pattern containing one or both of the previously mentioned structures) signals a high probability of furthere development of the future impulsive pattern or of one of its waves (the extension of a future impulsive wave, which frequently becomes W1-wave).

3. The Intrinsic Kinetic Energy Source of W1-Wave

- \circ The first price bar is volatile (2-4 ATR),
- Significantly increased trading volume, especially on the buying side.

Fig. 1

The above chart shows the high volatility of the first bar of W1-wave, which has surpassed the maximum level of the reversal descending bar (7312.5).

The temporary decrease in volume to 10.5 mil was eventually offset by a strong ascending momentum, which pushed the trading volume up to 12.3 mil.



4. The Termination of the Preceding Wave C: A-B-C - Monitoring the Genesis of W1-Wave

- o Monitoring the termination of wave C (of terminal subwave w5: C, to be more exact) belonging to the A-B-C pattern, be it a zigzag (5-3-5), a flat (3-3-5) or, not so frequently, an A-B-C-D-E triangle (3-3-3-3).
- Monitoring the termination of wave E (of terminal subwave c: E, to be more exact), belonging to the A-B-C-D-E triangle (3-3-3-3). This pattern occurs less frequently than the flat pattern but more frequently that the zigzag pattern.
- Monitoring the terminal subwave of complex corrective subwaves belonging to the preceding A-B-C pattern:
 - The subwave c: W or c: Y in case of a double-three pattern (W-x-Y) or
 - The subwave c: Z in case of a triple-three (W-x-Y-x-Z),
 - The most frequent complex pattern is the *double-zigzag*, followed by the less frequent *triple-zigzag*, which generates a correction in the 61.8% 100% range. When the complex pattern contains a *triangle*, most of the time this structure turns out to be a terminal structure.

We can claim that these complex corrective patterns are *time-consuming* structures if they are correcting a W(4)-wave, rather than price-consuming structures in case of a W(1)-wave correction.

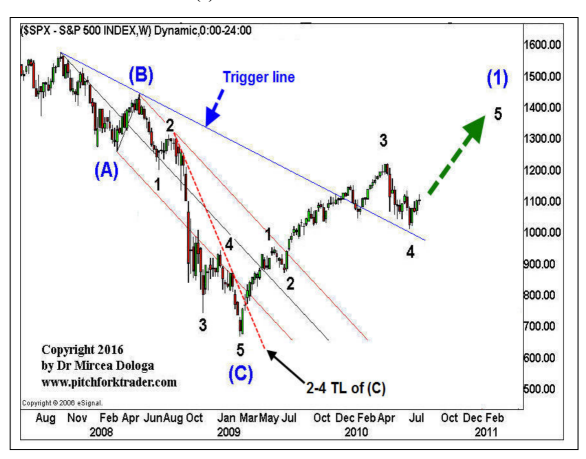


Fig. 2 - The Elliott 2-4 trend line corresponding to wave (C) together with the descending contextual pitchfork are very efficient tools, not only for monitoring the genesis of the sub wave w(1): w(1) [signalled by the breakout of the 2-4 trend line], but also for monitoring the ongoing development of w(1)-wave [breaking testing the trigger line from above]



Fig. 6 – The above chart shows step n° 1 and step n° 2 of a reversal. It can be easily noticed that, after the ascending trend line was broken, the market flow reached under the last inferior level 7059.50. The failure to reach a new high together with the breaking of level 7059.50 confirms the ascending trend continuation, forming W3-wave.



Fig. 7 - Step n° 3 depicted in the above chart confirms the descending trend continuation due to the breaking of level 7059.50, and also due to the fact that the market flow remains and fluctuates below 15-ema(C). W3-wave exhibits all the characteristics of an extended wave.

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These techniques reveal not only the successive retracement steps of subwave w2: W(1). They can also closely monitor subwave w2: W(1) and its subwaves (more clearly visible in a lower time frame) and can pinpoint the moment of reversal. This can be achieved by drawing a number of descending curved channels "ready for action" to detect the inception and future development of subwave w3: W1 and, more precisely, of its first subwaves (i) and (ii): w3: W(1).

Taking into account the fact that the ongoing corrective subwave w2: W(1) is in fact a correction of subwave w1: W(1), we can make good use of its behaviour, focusing on the time aspect (number of bars) and the price aspect (points or currency steps), in order to pinpoint the time-space landmarks of its development.



Fig. 15 - The internal retracement of subwave w1 with its centre in C2 [w1 (100%)].

• The w2: W1-n°2b technique (Fig. 16 – The internal retracement of subwavei w1) - We are monitoring the market flow development by drawing a circle whose radius (r) is equal to the duration of the descending wave w2: W(1), labelled « w1 price scale» with its centre C1 in w1 (100%). We are also drawing a series of concentric circles whose concave sides will act as support lines and whose radii are computed by applying the following increasing Fibonacci ratios the original radius (r): 0.333; 0.382; 0.50; 0.618; 0.666; 0.75; 0.764; 0.786; 0.886 and 1.00 (Ex. R0.382= R x 0.382). Thus we can monitor not only the development of the descending subwave w2: W1 but also the succession of its lower degree subwaves: A, B and C (in case of flat and zigzag) or A, B, C, D and E (in case of triangle). The latter are visible mostly in a lower time frame.

This technique reveals not only the successive retracement steps of the subwaves of W(2)-wave, but it can also pinpoint the *moment of reversal*. This can be achieved by drawing a number of *descending curved channels "ready for action"* which, once broken, might signal the inception and further development of subwave w3: W(1) and, more precisely, of its first subwaves (i) and (ii): w3.

17. Time Development Grid – Bar Count (Cluster Fib & Momentum),



Fig. 19 - Temporal Development Grid

The above chart illustrates the temporal development grid using the bar counts pertaining not only to W1-wave but also to entire impulsive pattern.

We can observe that a great number of subwaves and waves are terminating in vicinity of a Fibonacci number. The bar count starts at the origin of a wave or of a pattern:

- o W1= 4 bars (an error of -1 bar with regard to Fibonacci number of 5),
- \circ W2= 13 bars (13 is a Fibonacci number),
- o W3= 53 bars (an error of -2 bars with regard to Fibonacci number of 55),
 - w(i): W3= 18 bars (18 is a Lucas number),
 - w(iii): W3= 36 bars (an error of +2 bars with regard to Fibonacci number of 34),
 - wi: (iii): W(5)= 23 bars (an error of +2 bar with regard to Fibonacci number of 21),
 - wiii: w(iii): W3= 34 bars (34 is a Fibonacci number).
- W4= 86 bars (an error of -3 bars with regard to Fibonacci number of 89),
 - w(a): W4= 57 bars (an error of +2 bars with regard to Fibonacci number of 55),
 - w(b): W4= 73 bars (an error of +1 bar with regard to 72, which is half of the Fibonacci number of 144),
 - w(c): W4= 86 bars (an error of -3 bars with regard to Fibonacci number of 89),
- W5= 103 bars (an error of +3 bars with regard to Gann number of 100).

IMPORTANT:

The *Fibonacci Count* is considered when all the bars are being counted.

The *Momentum Count* is considered when only the momentum bars are counted. In this case, we take into consideration only the bars that are closed above the close of the preceding bar, in uptrend, and below the close of the preceding bar, in downtrend.



Fig. 21 - The Opening Range Technique

The above chart depicts the use of the « *Opening Range*» technique. Larry Pesavento, an eminent trader and trainer, first described this lesser known technique in 2000 in his book « *Opening Price Principle* ». He claims that the market flow reverts to the opening level in 80% of cases. In plus, we have noticed that the extensions of this opening range exhibit the same precision as the Fibonacci, Gann and Dow ratios when it comes to building resistance and support levels.

The « Opening Range », marked on the chart « OR(0) and its first descending extension OR(-1) » is delineated by the high and the low of the market flow during the opening period, that is during the first 20 to 40 minutes.

The chart in *Fig. 21* reveals the following:

- Testing the 10436 level corresponding to the 0.382 Fibonacci ratio of the opening range OR(0).
- Multiple testing of the 10422 level corresponding to the 1.0 Fibonacci ratio of the opening range OR(0),
- Multiple testing of the 10393 and 10389 levels corresponding to the 1.786 and 1.886 Fibonacci ratios of the opening range extension OR(-1)
- Testing and reversal on the 10385 level corresponding to the 2.0 Fibonacci ratio of the opening range extension OR(-1).

The above chart (see *Fig. 22*) depicts the (A)-(B)-(C) zigzag belonging to a previous corrective pattern, followed by W(1)-wave which was corrected by W(2)-wave, both of them belong to a *non-overlapping impulsive pattern*. W(2)-wave is guided by the following relationships: W(2)= 0.50*(C), W(2)= 0.57*(A)-(B)-(C) and W(2)= 0.44*W(1). We can forecast that W(1)-wave is going to have a magnitude equal to 72% of the magnitude of the future impulsive pattern W(1)-W(5).

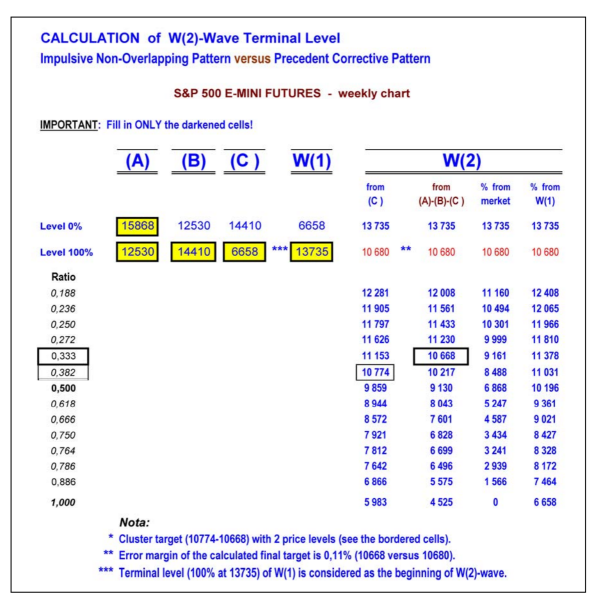


Fig. 23 – Calculating the terminal level of W(2)-wave belonging to a non-overlapping impulsive pattern with respect to the waves of the preceding corrective pattern (A)-(B)-(C) and the market percentage – see the corresponding chart in Fig. 22.

Procedure:

- Start by filling in the highlighted cells corresponding to the 0% and 100% levels of waves (A), (B), (C) and W(1)-wave,
- o Identify the levels of a possible target level cluster in the four columns, preferably with three levels or at least two,
- o Draw the target level cluster; in this particular case: 10774-10668, consisting of only two price levels.
- The corresponding margin of error is 0,11%; the identified level is 10668, compared with the actual level of 10680.

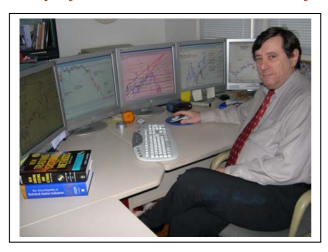
Dr Mircea Dologa began his investment and trading career in 1987, in pharmaceutical and real estate industries. Once he passed the Series 7 and Series 3 exams, he obtained the two indispensable trading licences controlled by United States Government: the *Registered Commodity Trading Adviser (CTA) Licence* and *Registered General Securities Representative - Investment Adviser Licence*. During the training periods, he realized the scarcity in financial literature and trading seminars, of the true 'know how' practical tools. After reading hundreds of books and attending numerous seminars, the same question kept popping up: Where is the meat? Most of the time, besides the classics... it wasn't there!

As a registered Commodity Trading Advisor (CTA) with National Futures Association of U.S.A., he founded a *new teaching concept*, based on practical aspects of trading, for both newcomers and experienced traders.

He published more than 100 articles and he is an international contributor to trading magazines in the USA ('Technical Analysis of Stocks & Commodities', 'Futures' and 'eSignal.com Education Section'); the United Kingdom ('The Technical Analyst'); Germany ('Traders' – English- and German-language editions); Australia ('Your Trading Edge') and Asia ('The Trader's Journal'). He is also the founder and the president of www.pitchforktrader.com – a specialized trading website.

Dr Mircea Dologa has written seven books, over 3 500 pages, 3300 charts and 150 Excel trading files, in his quest to efficiently teach the trading art, from the beginner's level to the highest nowadays standards – the professional level. The author's main thought during these seven years of planning, conceiving and writing these trading books, was how to optimally reveal the practical aspects.

Dr Mircea Dologa attended New York University and Cooper Union School of Engineering and Science in New York and graduated from the latter with a B.S. in Theoretical Physics. He obtained his Doctorate in Medicine from the School of Medicine in Paris. He also took MBA courses in finance and business management at the University of South Carolina in Columbia and at the French School of Business and Finance (HEC Paris France). After holding the positions of Medical Director and later of General Manager, in 1992 he decided to focus exclusively on his investments and since then he has devoted his activity to financial markets. He lives with his wife and two daughters in Paris, France.









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A few illustrated moments of Dr Mircea Dologa's everyday work: trader, teacher, mentor & author!











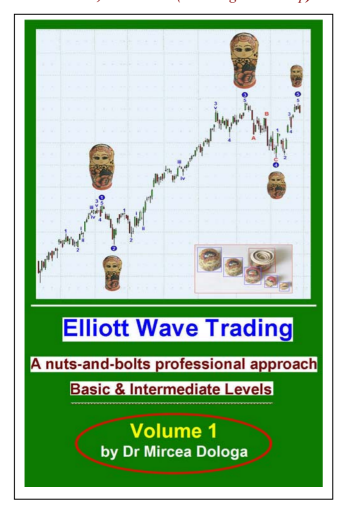


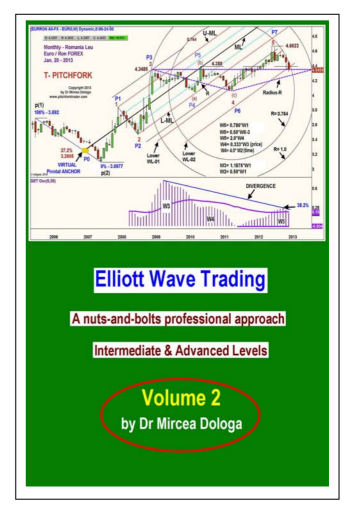
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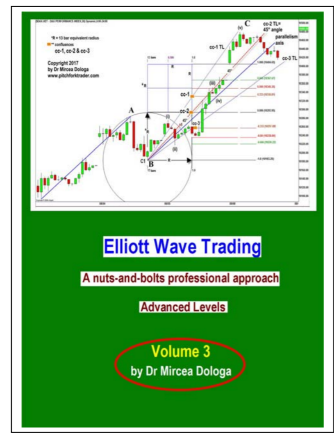
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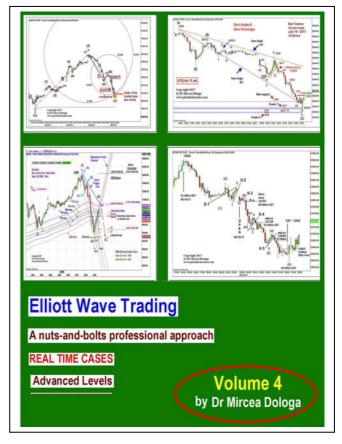
About Dr Mircea Dologa's works: ELLIOTT WAVE TRADING Manuals

Trader, Educator (including mentorship) & Market Researcher









Bibliography of Dr Mircea Dologa

A. Trading Books

Dologa, Mircea [2016]. Elliott Waves Trading – A Nuts–and-Bolts Professional Approach, **Volume I – 476 pages, Pitchforktrader.com, Paris, France**

Dologa, Mircea [2017]. Elliott Waves Trading – A Nuts-and-Bolts Professional Approach, **Volume II – 600 pages, Pitchforktrader.com, Paris, France**

Dologa, Mircea [2017]. Elliott Waves Trading – A Nuts–and-Bolts Professional Approach, Volume III – 550 pages, Pitchforktrader.com, Paris, France

Dologa, Mircea [2017]. Elliott Waves Trading – A Nuts–and-Bolts Professional Approach, **Volume IV – 500 pages, Pitchforktrader.com, Paris, France**

Excerpts of 4 books - COPY & PASTE on the browser:

http://pitchforktrader.com/EXCERPTS/Excerpts EW Volume 1 v2.pdf

Dologa, Mircea [2006]. "Integrated Pitchfork Analysis- Beginner & Intermediate Level", Volume I, 444 pages, Wiley Publishing House, London Dologa, Mircea [2007-8]. "Integrated Pitchfork Analysis- Advanced Level", Volume II, 300 pages, Pitchforktrader.com, Paris Dologa, Mircea [2009]. "Integrated Pitchfork Analysis- Advanced Level", Volume III, 480 pages, Pitchforktrader.com, Paris

Excerpts of 4 books - COPY & PASTE on the browser:

http://www.pitchforktrader.com/vol1 excerpts.pdf http://www.pitchforktrader.com/vol2 excerpts.pdf http://www.pitchforktrader.com/vol3 excerpts.pdf

B. Trading Articles

Dologa, Mircea [2017]. "Elliott Waves – How High is High?", Part I, Technical Analysis of Stocks & Commodities, November

Dologa, Mircea [2017]. "Elliott Waves - How High is High?", Part II, Technical Analysis of Stocks & Commodities, December

Dologa, Mircea [2017]. "Trading Approach of the Most Profitable Elliott Wave [W3]", Nov./Dec., Your Trading Edge, Sydney, Australia

Dologa, Mircea [2017]. "Trading Approach of the Deepest Corrective Elliott Wave [W2]", Sept./Oct., Your Trading Edge, Sydney, Australia

Dologa, Mircea [2017]. "Trading Approach of the Enigmatic Elliott Wave [W1]", July/Aug., Your Trading Edge, Sydney, Australia

- Dologa, Mircea [2017]. "Elliott Waves In Trading the Opening of Index Futures",
 May/June, Your Trading Edge, Sydney, Australia
- Dologa, Mircea [2017]. "Elliott Wave Intra-Day Trading: A Combination of Elliott Waves, Pitchforks, Gann & Jenkins Tools", March/April, Your Trading Edge, Sydney, Australia
- Dologa, Mircea [2017]. "Trading Elliott Waves Using a Top-Down Approach", Technical Analysis of Stocks & Commodities, Volume 35:13 (36-42), Bonus Issue-February
- Dologa, Mircea [2017]. "The Nuts-and-Bolts of Practising Elliott Wave Trading-Part II: Channelling with Trade Entry/Stops/Exits & Risk Management", Jan/Feb,
 - Your Trading Edge, Sydney, Australia
- Dologa, Mircea [2004-2017]. "World Charting Report- Indexes, Forex & Stocks", Monthly Periodical, Paris, France, http://www.pitchforktrader.com/reports.html
- Dologa, Mircea [2016]. "The Nuts-and-Bolts of Practising Elliott Wave Trading-Part I: Judicious & Mistaken Elliott Wave Labelling – Rules & Guides", Nov/Dec, Your Trading Edge, Sydney, Australia
- Dologa, Mircea [2013]. "Missing Ling: between Time & Price", Part I, Technical Analysis of Stocks & Commodities, Volume-September.
- Dologa, Mircea [2013]. "Missing Ling: between Time & Price", Part II,

 Technical Analysis of Stocks & Commodities, Volume-October
- Dologa, Mircea [2013]. "Trading the German Dax Part I", July/August, Your Trading Edge, Sydney, Australia
- Dologa, Mircea [2013]. "Trading the German Dax Part II", September/October, Your Trading Edge, Sydney, Australia
- Dologa, Mircea [2012]. "Trading Elliott Waves with Regression Trend Channel & Count Back Line", February, Learning Section, www.esignal.com.
- Dologa, Mircea [2012]. "An Elliott & Gann Efficient Time/Price Tool-Part I", December, Learning Section, www.esignal.com.
- Dologa, Mircea [2012]. "An Elliott & Gann Efficient Time/Price Tool-Part II", December, Learning Section, www.esignal.com.
- Dologa, Mircea [2011]. "The Art of Professional Trading during Tumultuous Times-Part I", January, Learning Section, www.esignal.com.
- Dologa, Mircea [2011]. "The Art of Professional Trading during Tumultuous Times-Part II", February, Learning Section, www.esignal.com.
- Dologa, Mircea [2011]. "The Baltic Index: An Ideal Tool for signalling the End of Crisis", March, Learning Section, www.esignal.com
- Dologa, Mircea [2011]. "When and Where Time meets Price through Pitchfork Analysis",
 December, Learning Section, www.esignal.com
- Dologa, Mircea [2011]. "Interview", May/June, Your Trading Edge, Sydney, Australia
- Dologa, Mircea [2010]. "New Aspects of Trading Based on Integrated Pitchfork Analysis", February, Learning Section, www.esignal.com
- Dologa, Mircea [2009]. "Intraday Trading with Inter-Market Analysis", November, Learning Section, www.esignal.com
- Dologa, Mircea [2009]. "Trading Lessons from Paris", July/August, Your Trading Edge, Sydney, Australia

- Dologa, Mircea [2009]. "Inter-Market Analysis Role in Intra-Day Trading", Trader's, Germany
- Dologa, Mircea [2009]. "Trade for a Living: Day-to-Day Business Operations", Trader's, Germany
- Dologa, Mircea [2009]. "Trading the Master Plan", Trader's, Germany
- Dologa, Mircea [2009]. "Interview", Trader's, Germany
- Dologa, Mircea [2009]. "After the Flood Part I", March/April, Your Trading Edge, Sydney, Australia
- Dologa, Mircea [2009]. "After the Flood Part II", July/Aug, Your Trading Edge, Sydney, Australia
- Dologa, Mircea [2009]. "Day-to-Day Business Operations when you Trade for a Living", April, Learning Section, www.esignal.com.
- Dologa, Mircea [2009]. "Trading for a Living: Trending with Integrated Pitchfork Analysis", August, Learning Section, www.esignal.com
- Dologa, Mircea [2008]. "Pre-Open Preparation for Dax Trading", February, Learning Section, www.esignal.com
- Dologa, Mircea [2008]. "The Mechanism of News Release Trading", August, Learning Section, www.esignal.com
- Dologa, Mircea [2007]. "Short-Term trading & Action-Reaction Lines", April, The Trader's Journal, Hong Kong
- Dologa, Mircea [2007]. "Trading the Dax Opening", January, Technical Analyst, London
- Dologa, Mircea [2007]. "Integrated Pitchfork Analysis Applied to FOREX: Foundations of this New Profitable Trading Technique", December 14, Learning Section, www.esignal.com
- Dologa, Mircea [2007]. "Integrated Pitchfork Analysis Applied to FOREX: Integration of this Approach with other Modern Tools for Best Results with Optimal Confidence", December 21, Learning Section, www.esignal.com
- Dologa, Mircea [2006]. "Pragmatic Aspects of Trading Rectangles", May/June, **Technical Analyst, London**
- Dologa, Mircea [2006]. "Understanding the Dax Gaps", October, Technical Analyst, London
- Dologa, Mircea [2006]. "Trading Rectangles Tactics & Money Management", Futures Magazines, New York
- Dologa, Mircea [2006]. "Integrated Pitchfork Analysis", The Trader's Journal, **Hong Kong**
- Dologa, Mircea [2006]. "Trading Rectangles Tactics & Money Management", Futures Magazines, New York
- Dologa, Mircea [2006]. "The Third Elliott Wave", Technical Analysis of Stocks & Commodities, Volume 24: May.
- Dologa, Mircea [2006]. "Trading the Trend in Wave 3", Technical Analysis of Stocks & Commodities, Volume 24-June.
- Dologa, Mircea [2006]. "Trading Wave 3", Technical Analysis of Stocks & **Commodities, Volume 24: September**
- Dologa, Mircea [2006]. "Trading the Wave 3", Technical Analysis of Stocks & Commodities, Volume 24-September.

Dologa, Mircea [2006]. "Preparing for Intra-day Trading", March/April, Your Trading Edge, Sydney, Australia

Dologa, Mircea [2006]. "Trading Life - The Quest for Best Tools", May/June, Your Trading Edge, Sydney, Australia

Dologa, Mircea [2006]. "Trading Life - The Quest for Best Tools", May/June, Your Trading Edge, Sydney, Australia

Dologa, Mircea [2005]. "Following the Median Line", Futures Magazines, New York

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