Decoding the Hidden Market Rhythm

Part 1: Dynamic Cycles

by Lars von Thienen

A dynamic approach to identify and trade cycles that influence financial markets

www.whenotrade.com
Decoding the Hidden Market Rhythm – Second Edition

A dynamic approach to identify and trade cycles that influence financial markets

Part 1: Dynamic Cycles (Release 2014)

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This book is dedicated to the Wave59 community. A community in which new ideas can thrive. A place where friendship is more than a word and where rampant ideas can be discussed, are accepted and receive constructive feedback.

I would like to personally dedicate this book to Joseph. A Wave59 member who became a dear friend of mine. An exceptionally loyal and helpful person. Joseph, without your support and continual testing, I would not have been able to stay on this path. Thank you, my friend. I am grateful to have found you.

Lars von Thienen, July 2010

This second edition of “Decoding The Hidden Market Rhythm” comes in three parts with extended content. Part 1 is about “Dynamic Cycles”, Part 2 about “Metonic Cycles” and Part 3 about “Genetic Algorithm & Cycles”.

The concepts presented can be replicated using the Standalone WTT Charting Module or the Wave59 Cycles Plug-In.

The original cycles tools were applied prior to the first release in 2010 and they remain the same in this second release. Additional examples have been added for explanatory and demonstration purposes. The additional content can also be reviewed in the video library (“Academy”) on the WhenToTrade Website.

After the initial release in 2010, the standalone WTT Charting Module was introduced in 2012 and it marked a significant milestone. It enabled the implementation of cycle analysis supplementary tools. A new genetic algorithm was implemented as a precursor to the next dimension of cyclic analysis. Researchers can now advance cycle research and push the boundaries.

New tools, such as the Genetic Algorithm, is already available within the WTT Charting Module for our community. The first part of “Dynamic Cycles” introduces the underlying basic cycles approach.

Lars von Thienen, February 2014

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