

1. Price alert is [here](#).
2. Multi Timeframe RSI with Multi Timeframe Moving Average is [here](#).
3. fully adjustable standard deviation indicator with plotted moving average on is [here](#).
4. PriceTender indicator is on this [post](#).
5. CycleBar indicator converted from Tradestation is [here](#).
6. Super8 Filter indicator is on [this post](#).
7. Pivot indicator from Kalenzo is [here](#), Camarilla Historical is [here](#).
8. Hi-Lo_mod: [indicator](#) with similiar view like in VTS.
9. MTF EMA to use with CCI and Momentum is on [this post](#).
10. ICWR improved version of the [indicator](#).
11. bar on the chart counter is [here](#). Alarm on every candle close: indicator is on [this page](#) with the explanation.
12. Repulse: [indicator](#) measures and represents in the form of a curve the push contained in each candlestick.
13. 3 bars pattern recognition: [indicator and the system](#).
14. All Gann indicators for MT3 and MT4 are [here](#).
15. HLO_DIF: [indicator](#) which plots high minus the open and also an average of this value....also the open minus the low and an average of this value.
16. Cycles with stochastic: [indicator](#) and [description](#) how to use.
17. correlation: two [indicators](#).
18. sound alert to TrendEnvelopes indicator and NonLagMa with sound alert (v6) are on [this post](#) (as a links). MTF_Nonlagma_v7.1 SW (for separate window) is [here](#); TrendEnvelopes_v3 (similar with Fibonacci Trader system) is on this [post](#); MTF version of NonLagMA_v7.1 is on [this post](#); 3MAsMarket_v1 indicator is on [this post](#).
19. ChandeQStik_v1 histogram, CMO_v1, PVT_v1, Chande_Kroll_Stop_v1, ChandelierStops_v1 and SI are on [this post](#) (as a link); ChandeQStick lines on [this post](#).
20. Reliable Trendlines: [thread](#) with indicators.
21. R-Squared indicator and Linear Regression Slope indicator with standard algorithm from TradeStation are [here](#) (as a link).
22. Moving Slope Rate of Change are JMASlope are on [this post](#).
23. Relative Momentum Index, Disparity Index, Bollinger Bandwidth (The Squeeze) and Rapid RSI: new modification of [the indicators](#).
24. Market Temperature and Bollinger Percent B in [this post](#). Bollinger Percent B histogram is on [this page](#).
25. Efficiency_v1 with different kinds of noise's calculation, Vertical Horizontal Filter (VHF) and AdvancedAMA are on [this post](#).
26. StepChoppyBars: [indicator](#) which color the bars estimating the market condition by color, and [explanation of the color and how to use](#). Fixed version is [here](#).
27. STIX: indicator with [description](#).
28. CCI indicators: different [links](#) about different indicators based on CCI.
29. BBRSI&MA_v2 and MAofRSI_v1 are on [this post](#).
30. RSIvar_v1: very interesting RIS [indicator](#) with EMA smoothing and settings adjustable.
31. Price Trender indicators are on [this thread](#).
32. eSignal MACD is on [this post](#).
33. Volatility are on [this page](#) (indicators, explanation, how to use etc).
34. some version of daily pivots on [this post](#).
35. divergence indicator: [fixed version](#).
36. RAVI (Rapid Adaptive Variance Indicator) is on [this post](#) with some exaplanation.
37. Linear Regression Indicators: many links on [this post](#).
38. FFS indicators are on [this thread](#).
39. CrossedAlertsTrader: indicator is on [this post](#).

40. **MTF Ichimoku indicators:** [post](#) with links.
41. **Stochastic Momentum Indicator (Index) and RSI & Momentum Color+Alarm:** [post](#) with links.
42. **open/high/low of the day/week/month:** indicators on [this post](#).
43. **New Pivots Set:** [indicators](#) with daily, weekly and monthly new pivot.
44. **Projection v1** (TD DIFF) are on [this page](#).
45. **Weekly trend indicator** is on [this post](#).
46. **Converted TradeStation Zigzag:** [indicator](#) with description [here](#) and [here](#).
47. **NonLagZigZag (v4) with new options:** 2 Price Modes, Fibo for last section, Alert for changing of direction, Warning for new High or Low: [this post](#).
48. **The indicator for HOPS and LOPS:** [indicator](#) with the link for explanation; **next version** of [the indicator](#).
49. **Chart Transposition Indicator:** [the thread](#).
50. **(FPI) predictive price:** [the thread](#).
51. **ATR_Levels_Lnx:**
- old indicator with the explanation are on [this post](#).
 - first new indicator LNX_Pivots is on [this post](#). with [explanation](#).
 - second improved version is on [this post](#).
 - 3rd version is [here](#).
 - fixed 3.1 version is on [this post](#).
 - new 3.2 version is [here](#).
52. **Very advance PriceTrender_v3:** [page](#) with explanation.
53. **CCI_Woodies_Lnx:** [indicator with short explanation](#); and old and next versions are on [this thread](#).
54. **trend reversal:** [indicator](#) as simple trading system with alert.
55. **Filter over RSI:** [the thread](#).
56. **Correct DMI indicator:** [the thread](#).
57. **Advanced TD REI for MT4** is on [this post](#).
58. **New PVT and VROC** [indicators](#).
59. **Fixed CustomCandle indicator** is [here](#).
60. **PPO_Lnx and MACD_Lnx:** [indicators old version](#), [indicators new version](#), explanation is [here](#) and [here](#).
61. **MAofRSI_v1, ChaikinVolty_v1:** [the thread](#).
62. **ROC and a MA of that ROC** on [this post](#).
63. **Bolt indicator to draw lines** is [here](#).
64. **customBar2, DevStops, FiboPivotChanel, KasePeakOscilator_v1, KI_signals_v2 and Trendi_v3** are on [post #277](#) and [post #278](#). **Fibonacci_Channel indicator:** [improved version](#).
65. **Investor RT CCI:** [indicator, formula and explanation](#).
66. **Kijun-Sen-Smoothed indicator** is on [this post](#).
67. **MACD_LSMA_EMA indicator (uses LSMA in place of EMA and EMA for smoothing), MACD_DEMA (Standard MACD modified to use DEMA instead of EMA with EMA for smoothing) and DEMA_RLH2 (custom indicator used by MACD_DEMA)** are on [this post](#).
68. **Yearly Pivot indicator** is [here](#).
69. **Initial stop loss indicator** is on [this post](#).
70. **Efficiency_v1 indicator:** [polarized, normalized and smoothed Efficiency Ratio by Perry J. Kaufman](#). Efficiency_v1.1 [indicator](#): range of Efficiency was changed to -100...100.
71. **HMA_v1:** [indicator](#) with color mode and warning/alert. **HMA_Russian_Color_v1:** fixed [indicator](#). **HMA_v2 indicator** with dynamic filter(PctFilter) like for NonLagMA.

72. RSICross_Signal_v1 and RSI_X2_alarm indicators are on [this post](#); RSI Histogram indicator is on [this post](#);

73. KST (Know Sure Thing) by Martin Pring written by Igorad, Smoothed ROC as A Elder explain in Trading For a Living and Trend Tigger Factor by Linuxser are [here](#).

74. T3 indicators with the following indicators:

- with **MACD, RSI, Stochastic and Momentum** are on [this post](#);
- with **CCI (CCI original code made by FX Sniper), with CMO (Chande Momentum Oscillator made by Igorad), RSI (the other version), Demarker** - see [this post](#).

75. SMI (Stochastic Momentum Index) and RMI are on [this post](#). **New version of SMI** is [here](#) and **TMI indicator** is [here](#).

76. ASM system:

- **AbsoluteStrengthMarket indicators:** indicators to analyze the market condition. Read posts starting from [this page](#) to [this one](#).
- **indicators and template to estimate the market condition for D1 timeframe** is [here](#).

77. VolumeAverage indicator (remake from TS version) and **VolumeRSI indicator** (with Volumes instead Prices) are [here](#).

78. Laguerre RSI with Filter:

- **some evaluation** is [here](#).
- **indicator (and many other indicators: with many RSI indicators posted - SelfAdjustRSI_v1; KRSI (good indicator); #RSI-3TF; D_RSI;; DT-RSI-Sig; Dynamic Zone RSI; Fisher RSI Oscillator; F-RSI; Laguerre RSI; RSI trader v0.10; RSI (as a custom indicator); RSI-3TF; RSIFilter_v1; SMARSI_v1, v2 and v3; StepRSI_v2; StepRSI_v5.2; T3_RSI; TrendRSI_v1.)** are [here](#).
- **simple alert EA for the Laguerre RSI signal with AbsoluteStrength as a filter** is [here](#).
- **Laguerre RSI_v1 indicator with soubnd alert and email alert** is [here](#) (elite section thread).

79. Regression Analysis: [MT4 indicators](#) from Jan Arps tools.

80. Balance of Power indicator is on [this page](#).

81. Coppock Curve indicator: original public [thread](#).

82. John Ehlers indicators explained in his book Cybernetic Analysis for Stocks and Futures is on [this page](#):

- **ITrend;**
- **ITrend_chart;**
- **Cyber_Cycle_v1;**
- **Fisher_RVI_v1;**
- **Stochastic_RVI_v1.**

Fixed versions of those 5 indicators are on [this post](#).

- **LowPassFilter** is on [this post](#).
- **BandPassIndicator** is on [this post](#).
- **Non-Linear Kalman Filter** is on [this post](#).
- **KalmanBands_v1** is on [this post](#).

83. LabTrend:

- **Fixed alert for labtrend1_v2 indicator:** [this page](#) and [this post](#).

- **LabTrend indicators:** LabTrend elite section [thread](#); LabTrend1_v4, LabTrend2_v2 and LabTrend3_v2 are on [this post](#); **template (labtrend_v12.tpl)** is on [this post](#); **LabTrendZigZag_v1 indicator** is on [this post](#) and next

LabTrendZigZag_v1.1 version is on [this post](#) (calculation of cycle periods and distance between turning points).

and

LabTrendZigZag_v1.2 version is on [this post](#) (very improved version).

- **elite section labtrend thread** is [here](#).

84. Woodies_Lnx_HMA_v1: CCI Woodie like + HMA Ogeima Version is on [this page](#).
CCI_Woodies_Lnx_HMA_v2 is on [this post](#).

85. ADX:

- **Hull Style ADX v3 indicator with MA of ADX and individual period settings for ADX and PlusDi/MinusDi:** [original thread](#).

- **Wilder ADX:** [the post](#).

86. ZeroLag MACD is on [this page](#);

ZeroLagBands: [Bands](#) based on zero lag algorithm.

87. StD_Lnx_v1 indicator and **AtR_Lnx_v1 indicator:** are on [this post](#).

88. Other Bands:

- **TEMA_Bands:** Triple Exponential Moving Average Bands on [this post](#).

- **FRAMA_Bands indicator:** Fractal Adaptive Moving Average by John Ehlers + Bands.

- **Bands_on_Bands** indicator is on [this post](#): it's based on custom "Bands" not on iBands, to allow you to set decimal values as 1.5, 2.7.

- **Bands_Levels indicator:** a tunnel, but based on Bollinger Bands with levels as Vegas style.

89. IFish_v1 indicator (improved version): [the post](#).

iShark (iFish cousin): fisherized CCI - this [post](#).

90. StepTunnel: [indicator](#) based on StepMA_V7.

91. ECO - Ergodic Candlestick Oscillator: [this post](#).