

NeuroShell Trader

The zero-lag Percent B based oscillator (SVEZLRBPercB) described by Sylvain Vervoort can be easily implemented with a few of NeuroShell Trader's over 800 indicators. Simply select '**New Indicator ...**' from the '**Insert**' menu and use the Indicator Wizard to create the following indicators:

Rainbow

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Divide(Add3(Add4(Multiply2( 5, Avg(TimeSeries,2)),Multiply2( 4, Avg ( Avg ( TimeSeries, 2), 2)),  

Mulitply2( 3, Avg( Avg( Avg(TimeSeries,2), 2), 2)),Multiply2( 2, Avg( Avg( Avg( Avg( TimeSeries,  

2), 2), 2), 2))),Add4( Avg( Avg( Avg( Avg( TimeSeries,2), 2), 2), 2), 2),Avg( Avg( Avg( Avg(  

Avg( Avg( TimeSeries, 2), 2), 2), 2), 2), 2),Avg( Avg( Avg( Avg( Avg( TimeSeries, 2),  

2), 2), 2), 2), 2),Avg( Avg( Avg( Avg( Avg( Avg( TimeSeries, 2), 2), 2), 2), 2), 2), 2),  

2), Add2( Avg( Avg( Avg( Avg( Avg( Avg( Avg( TimeSeries, 2), 2), 2), 2), 2), 2), 2), 2),  

2), Avg( Avg( Avg( Avg( Avg( Avg( Avg( Avg( TimeSeries, 2), 2), 2), 2), 2), 2), 2), 2),  

2), 2))), 20 )

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ZLRB

Add2(ExpAvg(*Rainbow*, 3), Subtract(ExpAvg(*Rainbow*, 3), ExpAvg(ExpAvg(*Rainbow*, 3), 3)))

SVEZLRBPerC

Multiply2(Divide(Subtract(Add2(TEMA(ZLRB,3), Multiply2(2, StdDev(TEMA(ZLRB,3), 18)), LinWgtAvg(TEMA(ZLRB,3),18)), Multiply2(4, StndDev(TEMA(ZLRB,3),18)), 100)

SlowStochastic

SimpleStochastic%D(Avg2(Rainbow, Avg3(High, Low, Close), 30, 3)

Users of NeuroShell Trader can go to the STOCKS & COMMODITIES section of the NeuroShell Trader free technical support Website to download a copy of any of the traders' tips.

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Figure 1: A NeuroShell Trader Chart that shows the SVEZLRBPerC and slow stochastic.

