NeuroShell Trader

John Ehlers' Corona Charts indicators can be easily implemented in the NeuroShell Trader using the NeuroShell Trader's ability to call functions written in standard languages like C, C++, Power Basic or Delphi. Because the code for this tip is so lengthy, we have elected to use that facility instead of using our "point and click" Indicator Wizard.

After moving the easy language code given in the article to your preferred compiler and creating a dynamic link library (DLL) from it, you can insert the resulting indicators as follows:

- 1. Select 'New Indicator ...' from the 'Insert' menu.
- 2. Choose the External Program & Library Calls category.
- 3. Select the appropriate External DLL Call indicator.
- 4. Setup the parameters to match your dynamic link library.
- 5. Select the **Finished** button.

Dynamic trading system can be easily created in NeuroShell Trader by combining the Corona Charts indicators with the adaptive length indicators available in John Ehlers' Cybernetic and MESA8 NeuroShell Trader add-ons. John Ehlers suggests that adaptive length indicators linked to the cycle period indicator, when combined with NeuroShell Trader's genetic optimizer, could produce very robust systems. Similar strategies can also be created using the Dominant Cycle indicator found in John Ehlers' MESA8 NeuroShell Trader Add-on.

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, which includes the compiled code we made for this article.

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Figure 1: A NeuroShell Trader Chart that shows the Corona Charts indicators.

