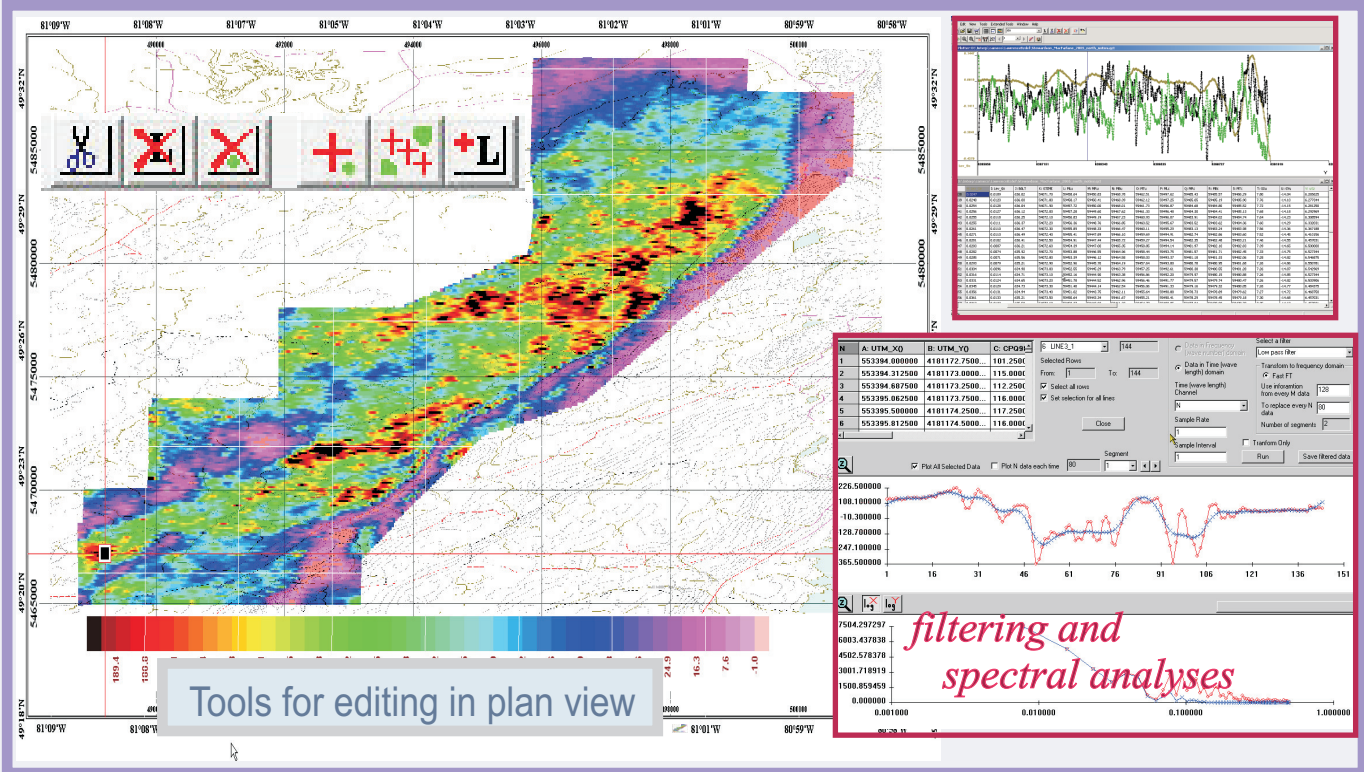


快速导入数据，然后处理，更正和制图

The screenshot displays the QCTOOL software interface. At the top, the title bar reads "QCTool - E:\Code\develop\EET_QCTOOL\dl\Data\Ross' Data\R15Ar_head_mod.eet". The menu bar includes "File", "Edit", "View", "Window", and "Help". Below the menu bar is a toolbar with various icons. The main window contains a data table with columns labeled N, B, Y, C, D, E, F, G, H, I, J, K. The table contains several rows of numerical data. To the right of the table is a context menu with options: "Plot Channel", "Remove Channel from Plot", "Grid Channel", "Rename Channel", "Insert Channel", "Delete Channel", and "Statistics". Below the table, there are three plots: a line graph with multiple colored lines, a contour map showing data distribution, and a profile view showing a cross-section of the data. A "Formula Calculator" window is open in the bottom right corner, displaying a formula: $\arctan(A/B) + H^3 - \text{abs}(J)/\ln(X)$. The calculator has buttons for "Save", "Load", "Clear", "Check Formula", "Delete", and "Backspace".

**电子表格、地图和折线图
在公用存储中直接链接
增加的功能和易用性**

快速、易于使用且功能强大
数据处理、分析、显示
适用于从最大到最小的数据集



Tools for editing in plan view

filtering and spectral analyses

数据链接的电子表格、折线图、带数据显示的测线图、插值和网格化
 精确的局部网格和等值线

允许数量庞大的数据通道

允许用户定义方程的特殊计算器

导入仪器格式数据，数据集合并

电子表格功能、广泛的数据滤波和处理算法

傅立叶分析工具 (FFT 和 DFT)

完整的磁校正和处理工具

TMI 和矢量、矢量旋转的航空数据补偿

用于导数计算和 RTP 的二维傅立叶技术

地面、海洋和机载重力数据校正工具

Eotvos、等静压和高精度地形校正

IP/电阻率、VLF、TEM、FEM、CSEM、大地电磁处理工具

时间序列处理工具允许将原始数字数据编译为时域或频域数据

绘图工具

与 ArcMap、MapInfo、AutoCAD、GoogleEarth 兼容

更多，更多.....

一个简单的产品提供最重要的 QC 软件工具

提供10天免费全功能评估许可

请访问 <http://www.qc-tool.com>



Beijing Efsa Technology & Development Co., Ltd

地森海航