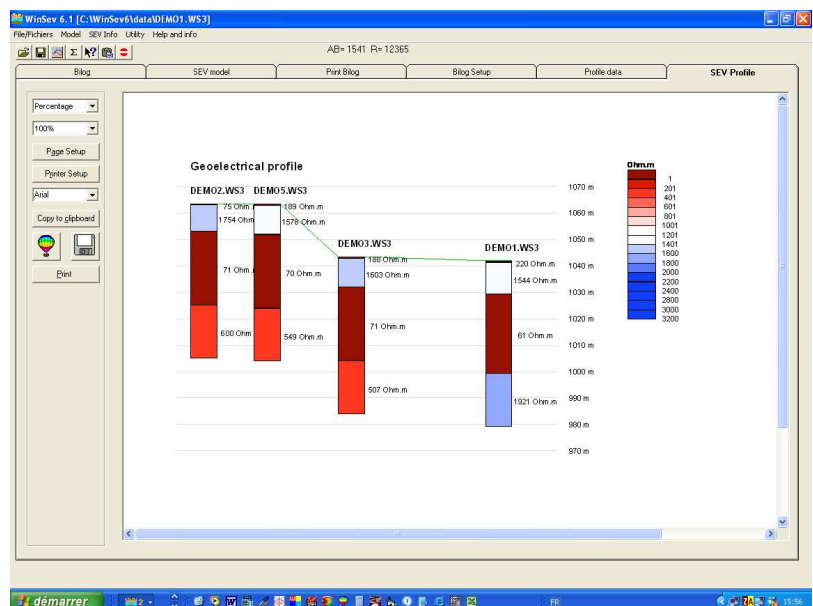


This software works under Windows® 95, 98, NT, Xp and Vista. It takes benefit of its display qualities, uses all the peripherals for printing and allows the transfer of the graphs by copy-and-paste and as metafiles. The **use of the software is easy and intuitive.**

The measured values and the spread geometry can be loaded as ABEM, Syscal or Geotrade files or be entered conveniently in a spreadsheet. The electric model can be proposed by the user or **calculated**

**automatically by the software** starting from the measured values (inverse modelling). In both cases, the software allows automatic adjustment (least squares) of the model. During adjustment, it is possible to fix any of the resistivities and thicknesses, for example for the calibration on a nearby mechanical survey.

This software is designed for Schlumberger, Wenner and pole-pole spreads. The possibility of displaying several surveys simultaneously facilitates the comparison between close surveys. The displayed curves, as well as the electric model of the active survey, with altitudes of the grounds and its raw data, are printed on any printer supported by Windows® and can also be transferred as metafiles. Version 6 makes it possible to carry out electric profiles of surveys.



**El programa de interpretación de sondeos eléctricos Winsev 6 ha sido traducido en español, incluso su manual de instrucciones, para una facilidad optimal en el mundo hispánico.**

**W-GeoSoft**

**Jacques JENNY**  
Avenue de Gennecy  
CH-1237-Aully Genève  
Fax (+41 22) 756 45 17  
E-mail [jjenny@worldcom.ch](mailto:jjenny@worldcom.ch)

**Miguel BORREGUERO**  
Rue de la Chapelle 7  
CH-2035-Corcelles  
Fax (+41 32) 730 19 39  
E-mail [borreguero@bluewin.ch](mailto:borreguero@bluewin.ch)

**Alain BURGESSER**  
Chemin du Loup 3  
CH-1233-Lully  
E-mail [alain@gi.alaska.edu](mailto:alain@gi.alaska.edu)