



microLAN On-line Biomonitoring Systems for the first time introduced their newly developed TOXcontrol on-line biomonitoring system. This innovative toxicity analyser was based on the companies long term experience for on-line monitoring techniques and is using luminescent bacteria (*Vibrio fischeri*) for the detection of contaminants in water. This system can be used for Drinkingwater companies for their intake protection or their production control. microLAN already delivered systems in the past which are using this technique to monitor the quality of rivers in Europe like the Rhine, the Mouse and the Danube.



The TOXcontrol is distributed in the US by Interlynx Biosystems. This company also represents the s::can UV-Vis monitor and the bbe toximeters. The TOXcontrol attracted many visitors and people were very much interested in its capabilities. Specially the combination with the s::can sensor was an innovation on this conference for which visitors showed lots of interest. First installation in the US of the new TOXcontrol is planned in December 2006.

