



# ANALYTICAL COMPUTING SURVEY 2004

Please tick or fill out the appropriate boxes and when you are finished fax the form to +49 1805 999986 82070

For a copy of the accompanying article to this survey click on the Spectroscopy Europe link.



## OPERATING SYSTEMS

(enter the number of computers operating systems of each type you have)

WINDOWSNT4	
WINDOWS95	
WINDOWS98	
WINDOWS2000	
WINDOWSXP	
OS2	
UNIX	

## ANALYTICAL SOFTWARE

(list the top 10 analytical software packages in your lab)

	Package Name	Package Manufacturer
Package 1		
Package 2		
Package 3		
Package 4		
Package 5		
Package 6		
Package 7		
Package 8		
Package 9		
Package 10		



# ANALYTICAL COMPUTING SURVEY 2004

## PLANS/WISHES/NEEDS

(put a cross against the top 5 issues you would like to see addressed in the next 5 years)

Interoperability between vendor software	<input type="checkbox"/>
Platform-based solutions (e.g. diverse applications on top of Oracle)	<input type="checkbox"/>
Paperless laboratory	<input type="checkbox"/>
Compliance ready	<input type="checkbox"/>
Experimental design tools	<input type="checkbox"/>
Implementation of data exchange standards	<input type="checkbox"/>
Implementation of long-term stable archiving standards	<input type="checkbox"/>
Vendor A instrument control from Vendor B software	<input type="checkbox"/>
Advanced chemometric tools in instrument control applications	<input type="checkbox"/>
Other Plans/Wishes/Needs not included above:....	<input type="checkbox"/>
OTHER 1	<input type="checkbox"/>
OTHER 2	<input type="checkbox"/>

## REFERENCE DATA SOURCES

Do you use reference spectroscopic/analytical data?	<input type="checkbox"/>
Do you use publicly available reference data?	<input type="checkbox"/>
Do you use support actions to make more reference data publicly available?	<input type="checkbox"/>
Would you be prepared to add reference quality data to open reference databases?	<input type="checkbox"/>

**Thanks again for your time!**