

KEY TO TECHNICAL INTERESTS

1. Analytical – General and Inorganic
2. Analytical – Organic
3. Chromatography – Gas
4. Chromatography – Ion
5. Chromatography – Liquid and Thin Layer
6. Clinical and Pharmaceutical Chemistry
7. Coal Chemistry
8. Electroanalytical Chemistry
9. Electron Microscopy
10. Education
11. Environmental Chemistry
12. Food Chemistry
13. Forensic Chemistry
14. Gas Analysis
15. Industrial Hygiene
16. Laboratory Automation, Computerization
17. Non-Ferrous Metals Chemistry
18. pH/Specific-Ion Analysis
19. Process Analysis
20. Polymer Analysis
21. Spectroscopy – Atomic Absorption
22. Spectroscopy – Electron, Microprobe, ESCA
23. Spectroscopy – Emission, Plasma
24. Spectroscopy – Infrared, Raman
25. Spectroscopy – Mass
26. Spectroscopy – MNR
27. Spectroscopy – UV/Visible
28. Spectroscopy-X-Ray Fluores., X-Ray Diffraction
29. Solvent Extraction
30. Steel Chemistry
31. Surface Analysis
32. Technical Literature
33. Textile Chemistry
34. Thermal Analysis
35. Toxicology
36. Water Chemistry
37. Other Specialty