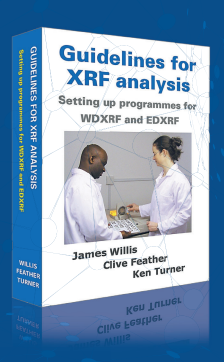


Books that everyone should have read!



Guidelines for XRF analysis

by James Willis, Clive Feather, Ken Turner

Together, Prof. James Willis, Dr. Clive Feather and Dr. Ken Turner possess 130 years of XRF experience. In this book, they have written about all of their knowledge concerning method development for EDXRF and WDXRF. Especially the commodity chapters dealing with the creation of application-dependent measurement programs for WDXRF instruments should be noted. There are recommendations for selecting element lines and the associated background positions. Application-dependent scans show possible line overlaps and influences due to selection of the analysing crystal and collimator. All important parameters are addressed and their influences explained for each application. Wherever possible, comparisons to EDXRF are also made. In my opinion, this book is a must for every developer of XRF methods.

Dr. Rainer Schramm

X-Ray Fluorescence Analysis: Practical and Easy

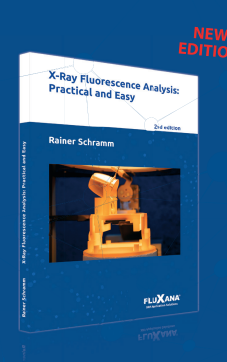
by Rainer Schramm

The focus of this book is the practical use of XRF. Newcomers to the technique will find it extremely helpful, but also existing users will be able to expand their knowledge.

- Fundemental concepts are explained
- Important data are listed in handy table form
- Illustrated, step-by-step sample preparation tips are shown

Many examples of real-life sample preparation problems are detailed and the solution to their successful preparation and analysis, derived from FLUXANA's unrivalled experience in the XRF technique, are shared with the reader.

In the **new edition**, many sections of the book have been revised, especially the chapter "Application Development of a Test Method".





Company :	
Contact :	
Department :	
Street :	
ZIP/Post Code :	
City	
Country :	
Phone :	
Fax :	
E-Mail :	
Applied analytic method:	
EDXRF	
□ WDXRF	
□ Other :	
Please send me an offer for the book:	
☐ Guidelines for XRF analysis	
duidelilles for Ant allarysis	
☐ X-Ray Fluorescence Analysis: Practical	and Easy
Please send me (free of charge) information	about:
Please send me (free of charge) information Application	about:
Please send me (free of charge) information Application Complete packages for customer	about: ☐ Sample preparation Instruments
Please send me (free of charge) information Application Complete packages for customer Installation on site	about: ☐ Sample preparation Instruments Chemicals
Please send me (free of charge) information Application Complete packages for customer Installation on site Reference Material	about: ☐ Sample preparation Instruments
Please send me (free of charge) information Application Complete packages for customer Installation on site Reference Material Certified	about: ☐ Sample preparation Instruments Chemicals
Please send me (free of charge) information Application Complete packages for customer Installation on site Reference Material Certified Customer specific	□ Sample preparation Instruments Chemicals Accessories
Please send me (free of charge) information Application Complete packages for customer Installation on site Reference Material Certified	□ Sample preparation Instruments Chemicals Accessories □ XRF Commercial Analysis Analysis of your samples in our testing laboratory which is
Please send me (free of charge) information Application Complete packages for customer Installation on site Reference Material Certified Customer specific Proficiency testing program	□ Sample preparation Instruments Chemicals Accessories □ XRF Commercial Analysis Analysis of your samples in our
Please send me (free of charge) information Application Complete packages for customer Installation on site Reference Material Certified Customer specific Proficiency testing program Service	Sample preparation Instruments Chemicals Accessories XRF Commercial Analysis Analysis of your samples in our testing laboratory which is accredited in accordance to DIN EN ISO/IEC 17025
Please send me (free of charge) information Application Complete packages for customer Installation on site Reference Material Certified Customer specific Proficiency testing program	Sample preparation Instruments Chemicals Accessories XRF Commercial Analysis Analysis of your samples in our testing laboratory which is accredited in accordance to
Please send me (free of charge) information Application Complete packages for customer Installation on site Reference Material Certified Customer specific Proficiency testing program Service Training program	Sample preparation Instruments Chemicals Accessories XRF Commercial Analysis Analysis of your samples in our testing laboratory which is accredited in accordance to DIN EN ISO/IEC 17025
Please send me (free of charge) information Application Complete packages for customer Installation on site Reference Material Certified Customer specific Proficiency testing program Service Training program	Sample preparation Instruments Chemicals Accessories XRF Commercial Analysis Analysis of your samples in our testing laboratory which is accredited in accordance to DIN EN ISO/IEC 17025