Short Courses and Workshops

JCPDS - International Centre for Diffraction Data

Short Course on Search/Match Methods

The JCPDS-International Centre for Diffraction Data will continue to offer three-day short courses on Search/Match methods at the Swarthmore, PA, headquarters of the International Centre and elsewhere (see attached schedule).

The courses, which are now in their 5th year, are intended to build proficiency of the user in the interpretation of experimental data, especially in the application of the information provided in the *Powder Diffraction File*. The courses should be useful to the novice as well as the experienced powder diffractionist, and all discussions start with the basic principles leading on to useful laboratory procedures. Workbooks are provided to all attendees and these contain a number of experimentally obtained X-ray diffraction data sets which are used as class exercises. During the workbook sessions, the classes are subdivided to match the needs and experience of the attendees.

The course will emphasize the nature and organization of the information in the *Powder Diffraction File* and retrieval and use of this information for interpreting experimentally collected diffraction data. The implications of the accuracy of measurement of d-spacings and intensities of experimental data with respect to use of the powder file will be discussed, as well as common instrumentation and specimen-induced errors. The use of both manual and computer search/match methods for phase identification will be practiced through the use of workbooks. Applications of File data for further characterizing phases will be illustrated using several mineralogical problems and a special X-ray diffraction minerals workbook. Other types of materials may be studied including organic and forensic materials, depending upon the needs of the participants.

Course Schedule Optimization of data collection Day 1 Morning: Evaluation of experimental data Instrumental induced errors Sample induced errors Day 1 Afternoon: Introduction to the Powder Diffraction File Role of the [CPDS-ICDD Alphabetic search procedures The Hanawalt search/match procedure The Fink search/match procedure Day 2 Morning: Classical powder diffraction problems Phase identification Analysis of polyphase materials Day 2 Afternoon: Computer techniques in data collection Use of the computer in qualitative analysis Use of CD-ROM based systems Day 3 Morning: Continuation of problem solving session Use of the Crystal data file Other data files (max-d; electron diffraction, etc.) Day 3 Afternoon: General question and answer session For further information please contact:

Ms. Josephine Felizzi

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Swarthmore, PA 19081, U.S.A. (215) 328-9403

The cost of a course is \$625.00 which includes textual materials and lunches. Lodging, transportation and other costs are at the expense of the attendee.

JCPDS - International Centre for Diffraction Data Course Schedules

1992 - 1993

March 31-April 2, 1992 November, 1992 April, 1993 Cocoa Beach, Florida Phoenix, Arizona Orlando, Florida

Commercial Announcement

MacPDF[™], Macintosh Search/Retrieval Program for PDF2, Now Supports Software Localization

MacPDF can now be localized (or translated) to French, German, Italian, Spanish or other language environments or with any desired custom laboratory terminology set. For a modest fee Helios Software will provide the laboratory with a list of proposed translations to verify. When this glossary of proposed translations has been checked, all terms and expressions will be incorporated into the user's MacPDF menus, dialogues, error strings, etc. This software customization will allow the laboratory manager to customize MacPDF so that all users will be free to work in their native languages when using MacPDF.

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