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Original Scientific Paper

## A New Portable XRD/XRF Instrument for Non-destructive Analysis\*

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**Abstract.** A new integrated portable apparatus capable of in situ X-ray diffraction (XRD) and X-ray fluorescence (XRF) measurements is presented. The instrument equipment is based on a Theta-Theta horizontal goniometer projected and developed in order to optimize stability and reliability for apparatus of such a reduced size and capable of capturing both XRF and XRD information. The simultaneous XRD/XRF data collection is achieved by using a Si solid state detector counting the X-ray photons scattered from the sample as a function of both the energy and the angular step. The instrument is also equipped with a software developed in order to provide both ease of operation in the data collection and a complete and fast characterization of the materials in the data analysis.

**Keywords:** diffractometers, X-ray fluorescence, X-ray diffraction, data acquisition, data analysis

### INTRODUCTION

Nowadays, there is a large number of fields where in situ non-destructive qualitative and quantitative analysis are required: *e.g.*, archaeometry and materials of artistic interest,<sup>1–4</sup> environment,<sup>5</sup> and, in general, material science. The use of X-ray fluorescence analysis, being a non destructive multi-elemental method, gives the elemental composition.<sup>6,7</sup> However, very often, *e.g.* in mineralogical analysis, not only the element information but also the crystal structure information are necessary. The X-ray diffraction is a very powerful tool for identifying crystal structures. Using full-pattern fitting methods such as Rietveld techniques,<sup>8</sup> it is now routinely possible both the recognition of the chemical elements and the identification of the chemical phases to determine the abundance of all the phases present in a complex mixture. Moreover, when amorphous material is present in a sample, Rietveld refinement can be used to determine the relative amount of amorphous material, and consequently the crystallinity of the sample. In conclusion, the combination of XRF and XRD techniques constitutes a powerful tool for a complete characterization of the materials in several fields of investigation.

Thanks to the advent of non-cryogenic detectors and of small X-ray sources, several portable Energy-Dispersive X-ray Fluorescence spectrometers have been assembled.<sup>4,9–13</sup> However, portable, efficient and compact instrumentation capable also of XRD measurements for field studies is not yet available, although:

a) a first prototype XRD/XRF instrument using a charge-coupled device (CCD) as detector, suitable mainly for planetary applications is under development,<sup>14</sup>

b) quite recently Uda *et al.*<sup>15</sup> described a new portable X-ray diffractometer equipped with an X-ray fluorescence spectrometer. The instrument is very compact: *e.g.*, the goniometer is placed at a distance of  $4 \text{ cm} \pm 1 \text{ cm}$  from the sample. However, such geometrical design and the size of the apparatus do not allow to obtain XRD patterns with peaks sufficiently sharp (often larger than one degree). Very intriguing appears in the Uda work<sup>15</sup> the idea to collect XRD/XRF patterns simultaneously, by using white not monochromatised W radiation in energy dispersive mode, but also in this case the Si pin detector resolution capabilities worse the peak broadening;

\* Dedicated to Professor Emeritus Drago Grdenić, Fellow of the Croatian Academy of Sciences and Arts, on the occasion of his 90<sup>th</sup> birthday.

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c) interesting efforts were developed by ASS-ING<sup>16</sup> in order to provide small apparatus with light goniometer capable of simultaneous XRF/XRD measurements; but peak broadening, and mechanic instability did not give reliable results.

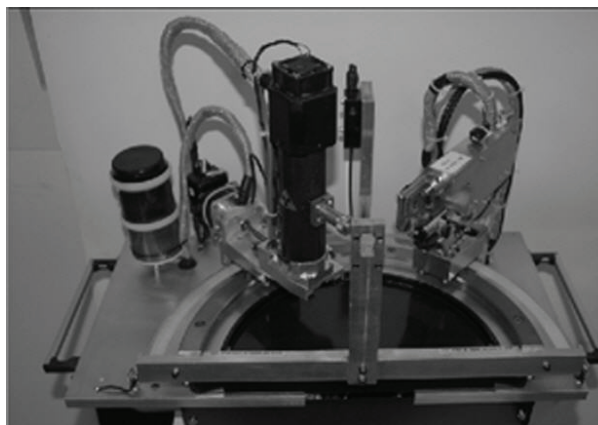
In this framework, the development of a portable X-ray analyzer, capturing both XRF and XRD information, stable and capable of providing sharper diffraction peaks is widely justified. In order to overcome the above mentioned difficulties, due to the necessity to conjugate the reduced size and mechanical stability with accuracy, we modified a previous prototype of portable diffractometer-spectrometer realized by ASSING.<sup>16</sup>

In this paper we present the new XRD/XRF instrument; we first describe the hardware based on the compact horizontal theta-theta goniometer developed in order to allow significant reduction in size as well as high precision mechanical movements of a customized X-ray source and of the solid state detection system that guarantees unprecedented mechanical stability and signal level for apparatus of such size. This new light-weighted goniometer makes the instrument particularly suitable for the in situ analysis of not transportable samples (*e.g.* works of art) at the location where they are normally present. Next, the use of friendly software for instrumental control and automation and for data acquisition and analysis is described. With regard to the data acquisition, the XRD spectra are acquired selecting only the pulses counted in the detector Multi Channel Analyzer (MCA) energy window corresponding to the tube anode characteristic line. The analysis software allows XRF qualitative and quantitative analysis, Peak-Search, crystallinity analysis, crystallite size determination, crystal structure solution of a single chemical phase and Rietveld structure refinement. Finally, as testing measurements we report the XRD, XRF and simultaneous XRD/XRF spectra obtained from a NIST Silicon powder, a laurel leaf and a Carrara marble sample, respectively.

## HARDWARE

The instrument consists of an X-ray tube and a Si solid state detector moving on a horizontal Theta-Theta goniometer. Figure 1 shows a photograph of the instrument where the major components can be seen. We have projected a compact cylindrical X-ray tube manufactured by RTW (Roentgen-Technik Dr. Warrikhoff, Germany) with the following technical characteristic: Cu anode; focus -  $50\ \mu\text{m} \times 50\ \mu\text{m}$ ; maximum HV - 50 kV; maximum load - 30 W; air cooled; dimensions - 227 mm (H)  $\times$  40 mm; mass - 1 kg.

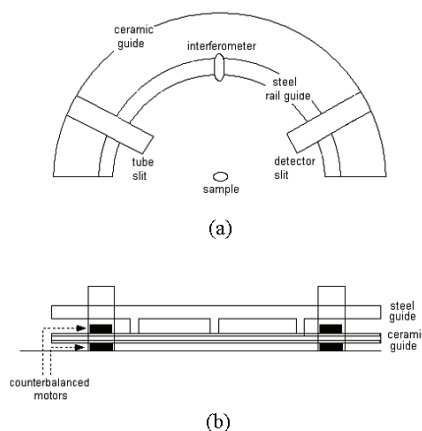
The employed detection module is an Energy Dispersive Spectrometer (EDS) system consisting of a



**Figure 1.** Photograph of portable XRF/XRD instrument and principle of development design.

thermoelectrically cooled Si-PIN photodiode detector, a preamplifier and a Peltier cooler system. The detector area is of  $7\ \text{mm}^2$  while its thickness is of  $300\ \mu\text{m}$ . The detector is assembled in a single package with the Amptek Power Supply PC4-3 and the Amptek Digital Pulse Processor DP4 integrating both the shaping amplifier and the 8K Multi Channel Analyzer (MCA). The resolution is 165 eV FWHM at 6 KeV with the Si-PIN photodiode cooled at  $-55\ ^\circ\text{C}$  and at  $20\ \mu\text{s}$  shaping time.

The X-ray tube and the detector are mounted on two carrying slits sliding through rolling bearings, without gears, on the main stainless steel semicircular rail guide of the goniometer, whose radius is of 252 mm. The top view layout of the goniometer is shown in Figure 2a, the back front layout in Figure 2b. Both the tube and the detector can radially translate, allowing the user to set source-sample and detector-sample distances. The circle drive system consists of high precision piezo ceramic motors equipped with box drivers. In order to enhance the stability, avoiding the tilting of the system, both the tube and the detector are driven by two coun-



**Figure 2.** Top view layout (a) and back front layout of the theta-theta goniometer (b).

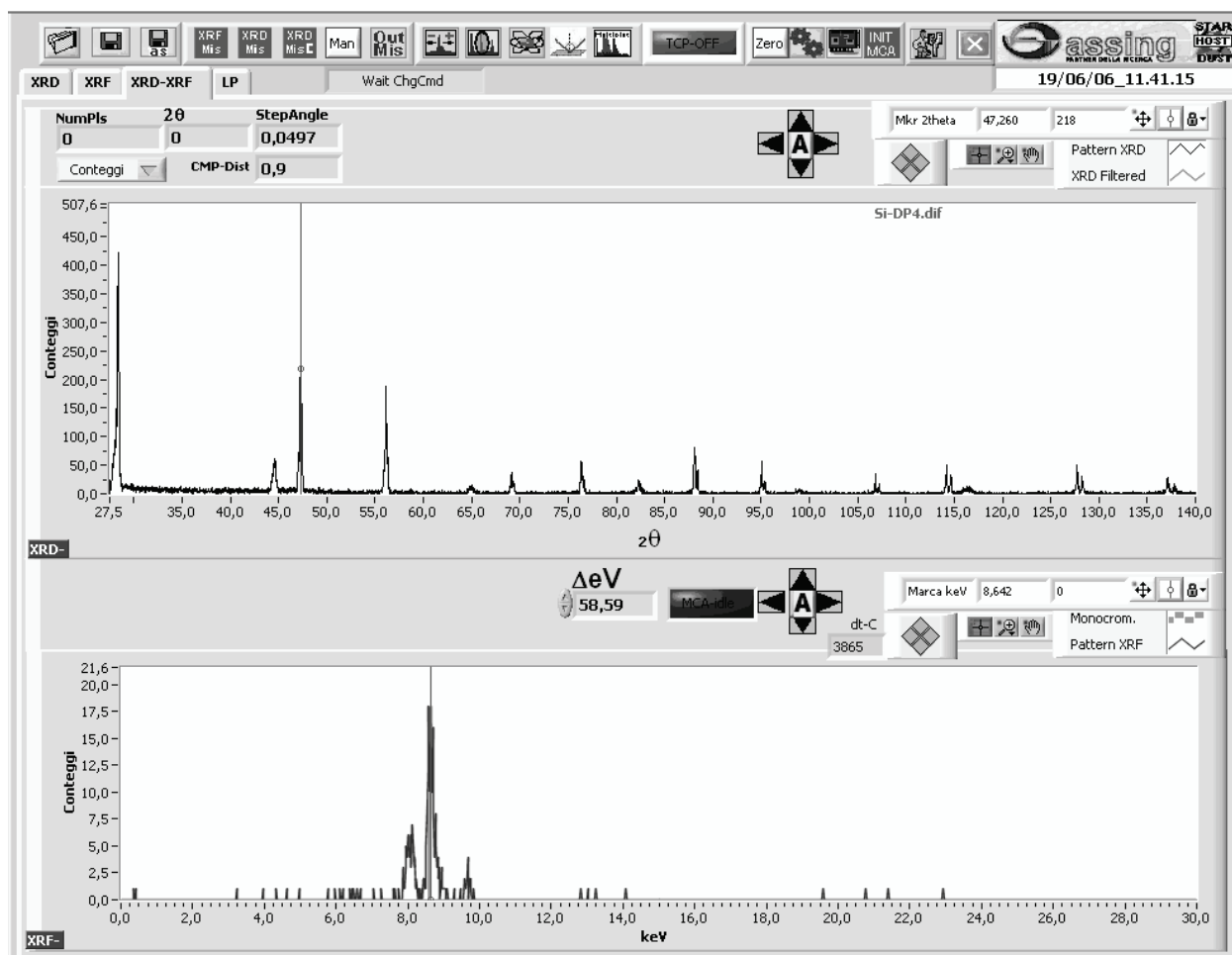
terbalanced motors mounted on ceramic semicircular rail guides fixed to the concentric main stainless steel guide; each couple of counterbalanced motors have been assembled with the tube and the detector carrying slits respectively, through a vertical arm, as shown in Figure 2b. As a result, the system has a larger stability and rigidity. The reliability of the tube and detector positions is ensured by a laser pointer and optical linear encoders that allow to read the linear positions with a precision of 20  $\mu\text{m}$  giving an uncertainty on the angular position less than  $0.0045^\circ$ . In this set up the tube and the detector can move in the range  $10^\circ < 2\theta < 140^\circ$  symmetrically around the sample placed at the centre of the goniometer; the precision of the sample position, estimated to 100  $\mu\text{m}$ , is ensured by a laser interferometer (see Figure 2a). In order to reduce the instrumental peak broadening in diffraction measurements, cylindrical collimators with vertical divergence or receiving slits can be fitted on the tube and on the detector windows, respectively. The full mass of the instrument is about 25 kg and its dimensions are 60 cm  $\times$  30 cm  $\times$  45 cm.

## SOFTWARE

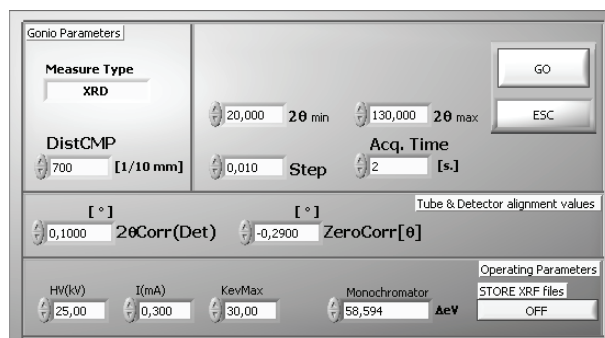
### Data Acquisition

All the hardware units above described can be controlled *via* host computer or Ethernet TCP/IP protocol using data acquisition applications written in Labview language under Windows XP pro operating system. In Figure 3 the main application panel that allows the control of the whole instrument is illustrated. Figure 4 shows a snapshot of the screen with control application tools for setting the experimental parameters for the data collection such as data acquisition time, angular resolution, detector-sample and tube-sample distances. The instrument can operate in three main modes: XRF mode, XRD mode and XRF/XRD mode for fluorescence, diffraction and simultaneous fluorescence and diffraction measurements, respectively.

In the XRF mode the detector and the tube remain stationary at fixed angular positions and distances from the sample; the fluorescent signal is plotted in real time



**Figure 3.** Main application panel with the XRF (bottom) and XRD (top) acquisition windows; the positioning of the cursor in the XRF plot select the energy window where diffracted photons are counted.



**Figure 4.** Control application tools panel for setting the experimental parameters in the chosen operation mode.

as counts vs. energy in the "XRF plot" (bottom plot in the main control panel of Figure 3).

In the XRD mode the detector and the tube move symmetrically on the goniometer rail guide and the diffraction spectrum is obtained by selecting the pulses counted in the energy MCA channels corresponding to the Cu anode characteristic line  $K\alpha$ . This energy value is defined *via* graphical interface by positioning a cursor at a fixed abscissa value in the "XRF plot" while the energy resolution  $\Delta E$  (in eV) can be set in the control application tools panel (Figure 4). As the tube and detector rotate, the count rate in the defined window reflects the flux of diffracted X-ray photons for that orientation. Then, the XRD spectrum is visualized in real time by plotting the counted pulses as a function of the angular step ("XRD plot" in the upper plot in the main control panel of Figure 3).

In the XRD/XRF mode, the XRF and the XRD spectra are collected simultaneously; the XRD data are collected as in the XRD mode, while the XRF spectrum is obtained by integrating the XRF spectra measured and stored at each angular step in a selected angular range. A nickel filter can be easily introduced in front to the beryllium window of tube, in order to minimize the overlapping of the XRF-XRD data, cutting the white part of the Cu emitted radiation.

The collected data are stored in ASCII format.

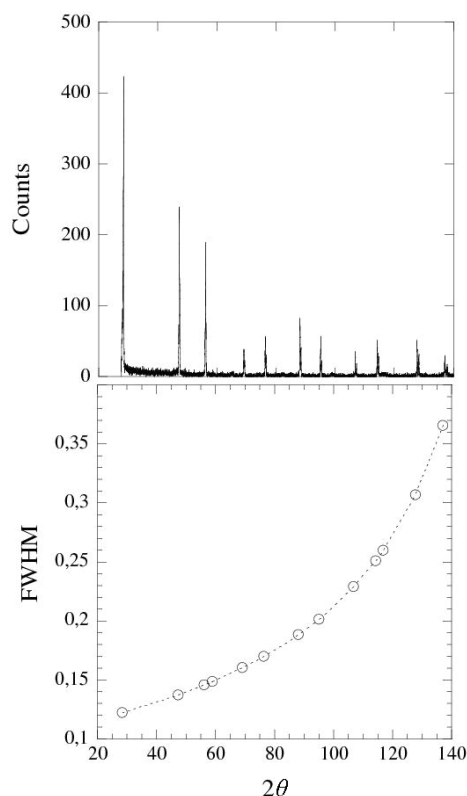
### Data Analysis

The recognition of the chemical elements *via* XRF data and their quantitative analysis may be performed *via* the program LITHOS 3000 developed by Assing. The identification of the chemical phases *via* XRD data may be performed by the program QUALX,<sup>17</sup> their quantitative analysis *via* the program QUANTO.<sup>18</sup> The application of the EXPO2004 package<sup>19</sup> to XRD data of a single chemical phase may allow to identify the unit cell and the space group and to solve the crystal structure.

### Testing

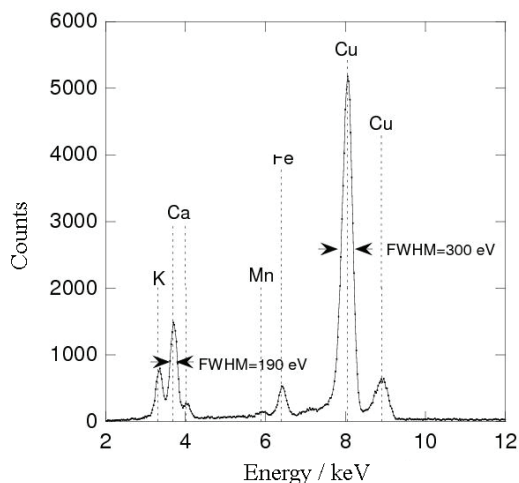
The performances of the instrument have been determined with several measurements on different test samples. Here we show a test measurement for each operating mode above described. The upper panel in Figure 5 shows the diffraction pattern of Si measured in the XRD mode with the following experimental parameters: step angle - 0.01°; acquisition time for each step angle - 3 s; divergence slit - 200  $\mu\text{m}$ -wide; receiving slit - 200  $\mu\text{m}$ -wide; high-voltage tube - 40 kV; current tube - 0.6 mA.

The angular resolution is one of the most important characteristics in powder diffraction; it has been investigated by studying the dependence of the full width at half maximum (FWHM) of diffraction peaks versus diffraction angle  $2\theta$ . The FWHM has been derived from the fit of Pearson VII function; the width values so obtained are the best at our knowledge, for a portable apparatus. The experimental dependence of peaks width versus diffraction angle, (bottom panel of Figure 5), shows a better angular resolution at lower  $\theta$  values. We stress here that this data acquisition approach does not require any monochromating device, since the energy selection in XRD measurements is performed *via* software, as described above.



**Figure 5.** XRD spectrum of polycrystalline silicon (upper part). Dependence of peaks width as a function of the diffraction angle (bottom part).





**Figure 6.** XRF spectrum of a laurel leaf. The FWHMs of the Cu  $K\alpha$  and Ca  $K\alpha$  emission peaks corresponding to 300 eV and 190 eV, respectively, are also indicated.

Figure 6 shows the fluorescence spectrum of a laurel leaf of unknown elemental composition, where elements like K, Ca, Fe can be clearly identified; traces of Mn in lower concentration can be also observed; the Cu lines are due to the photons scattered from the tube target. The spectrum was collected, in the XRF mode, in 900 seconds with the tube and detector at the fixed angular positions of  $45^\circ$ ; the tube-sample and the detector-sample distances were 700 mm and 150 mm, respectively.

Finally, in Figure 7 we show a test example where both methods, XRD/XRF are used simultaneously. In this test we characterize a marble from Carrara (Italy): we find the clear prevalence of Ca content by XRF (right panel of Figure 7) and then, the  $\text{CaCO}_3$  crystalline phase by XRD analysis performed with the included QUALX program<sup>17</sup> (left panel of Figure 7). Here the XRF spectrum has been integrated by summing only

the XRF spectra collected in the  $[44.5^\circ < 2\theta < 45.5^\circ]$  angular range where no diffraction peak has been found. Further on, the use of a Nickel filter, allowed us to optimize the separation of the XRF photons, in the angular range used for the XRF integration.

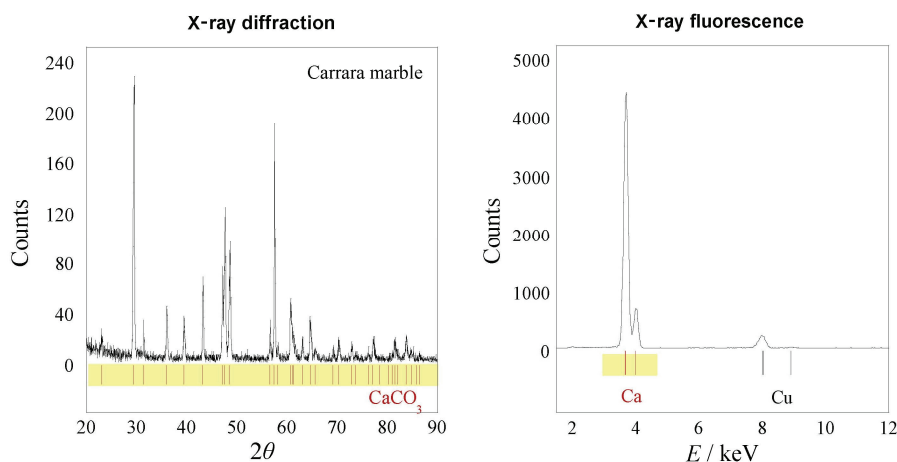
The XRD/XRF measurement was performed with the following experimental parameters values: step angle -  $0.015^\circ$ ; acquisition time for each step angle - 25 s; divergence slit - 200  $\mu\text{m}$ -wide; receiving slit - 200  $\mu\text{m}$ -wide; high voltage tube - 25 kV; current tube - 0.3 mA.

## CONCLUSIONS

A new portable instrument for simultaneous XRD/XRF studies has been designed, realized and tested; the hardware is based on a theta-theta horizontal goniometer whose geometrical layout and reduced size makes this system an ideal portable equipment. The instrument is also equipped with a software developed in order to provide ease of operation in the instrument control and in the data acquisition and analysis. We propose this instrument as a new tool for in situ non destructive qualitative and quantitative analysis in several fields.

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**Figure 7.** Simultaneous XRD (left panel)-XRF (right panel) measurement of a Carrara marble sample.

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## SAŽETAK

### Novi prijenosni XRD/XRF uređaj za nedestruktivnu analizu

**Augusto Pifferi,<sup>a</sup> Gaetano Campi,<sup>b</sup> Carmelo Giacobazzo<sup>b</sup> i Ettore Gobbi<sup>c</sup>**

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Predstavljen je novi prijenosni uređaj s mogućnošću difrakcije (XRD) i fluorescencije (XRF) rentgenskih zraka “*in situ*”. Oprema instrumenta zasnovana na Theta-Theta horizontalnom goniometru projektirana je i razvijena sa svrhom optimizacije stabilnosti i pouzdanosti takvih malih uređaja, koji prikupljaju XRF i XRD informacije. Simultano prikupljanje, XRD i XRF podataka, postiže se uporabom Si detektora, koji broji fotone rentgenskih zraka raspršenih na uzorku kao funkciju energije i kutnog pomaka. Uređaj je opremljen i programskom podrškom koja omogućuje lakoću u prikupljanju podataka i brzu karakterizaciju uzoraka.