

# XAS Data Interchange Format Draft Specification, version 1.0

## XDI Working Group

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# 1 Introduction

This document describes the XAS Data Interchange Format (XDI), version 1.0, a simple file format for a single X-ray Absorption Spectroscopy (XAS) measurement.

This document is an effort of an *ad hoc* working group reporting to the [International X-ray Absorption Society \(IXAS\)](#) and the [XAFS Commission of International Union of Crystallography \(IUCr-XC\)](#). The charge of this working group is to propose standards for the storage and dissemination of XAS and related data.

## 1.1 Purpose

We are defining this format to accomplish the following goals:

- Establish a common language for transferring data between XAS beamlines, XAS experimenters, data analysis packages, web applications, and anything else that needs to process XAS data.
- Increase the relevance and longevity of experimental data by reducing the amount of *data archeology* future interpretations of that data will require. ([The Farrel Lytle “database”](#) is a particularly trenchant example of data archeology.)
- Enhance the user experience by promoting interoperability among data acquisition systems, data analysis packages, and other applications.
- Provide a mechanism for extracting and preserving a single XAS-like data set from a related experiment (for example, a DAFS or inelastic scattering measurement) or from a complex data structure (for example, a database or a hierarchical data file used to store a multi-spectral data set).
- Provide a representation of an XAS spectrum suitable for deposition with a journal or in a database.

In short, we need to share data across continents, decades, and analysis toolkits.

This format is intended to encode a single XAS spectrum in a data file with metadata. It is not intended to encode relationships between many XAS measurements or between an XAS measurement and other parts of a multi-spectral experiment. (Those are worthwhile topics, just not the purpose of *XDI*.)

In order to fulfill these goals, *XDI* files provide a flexible, consistent representation of information common to all XAS experiments. The format of *XDI* is simpler than a format based on XML, HDF, or a database; it yields self-documenting files; and it is easy for both humans and computers to read. The structure of *XDI* is inspired by that of Internet electronic mail (See [RFC822: Standard for ARPA Internet Text Messages](#)), a plain-text data format which has proven to be robust, extensible, and enduring. *XDI* can be read as is by many existing programs for XAS and other data analysis and by many scientific plotting programs.

Due to these advantages, and because of our intention to develop free software tools and libraries that support XDI, we hope that this file format described in this specification will see wide adoption in the XAS community.

## 40 1.2 Scope

41 We do not intend this specification to dictate the file formats used by data acquisition systems  
 42 during XAS experiments, although *XDI* may be suitable for that purpose. Any attempt to do so  
 43 would be unreasonable due to the number of different data acquisition systems currently deployed  
 44 at synchrotrons around the world, the variety of experiments performed at these installations, and  
 45 the continuing development of new experimental techniques.

46 *This specification addresses the representation of a single scan of XAS data after an experiment has  
 47 been completed.*

48 A beamline which adopts this specification shall either use this format as its native file format or  
 49 shall provide their users with tools that convert between their native file formats and *XDI*. In short,  
 50 when that beamline sends a user home with XAS data that is ready to be analyzed, that XAS data  
 51 will be stored in this format. We intend to encourage this practice by developing tools for reading,  
 52 editing, writing, and validating *XDI* files. Beamlines may choose to modify their data acquisition  
 53 systems to write data using this format in situations where that would be appropriate. We plan  
 54 to assist in this effort by developing libraries for popular programming languages which can read,  
 55 manipulate, and write *XDI* files.

56 With their experimental data stored in *XDI* files, users may choose data analysis packages which  
 57 are capable of reading this format. It is our hope that, as this specification gains wider adoption,  
 58 users will ultimately be freed from the responsibility of understanding quirky, beamline-specific file  
 59 formats. With this aim in mind, we shall assist software developers in supporting *XDI* files.

## 60 2 Content of the XAS Data Interchange File

61 *XDI* files contain two sections, a header with information about one scan of an XAS experiment  
 62 followed by the data collected during that scan. The header section consists of versioning informa-  
 63 tion, a series of fields with information about the scan, an area for users to store comments about  
 64 the experiment, and a sequence of labels for the columns of data. The data section contains these  
 65 columns, with each row corresponding to one point of the scan.

66 The header has been designed to contain arbitrary metadata describing the contents of the file.  
 67 This metadata is organized in a way that is easily readable by both humans and computers. These  
 68 fields, described below, contain information about XAS experiments which is useful for both users  
 69 and applications. Some headers are defined, see Sec. 4.1.

## 70 3 Definition of the XAS Data Interchange Format

71 This section of the *XDI* specification formally describes the structure of *XDI* files.

### 72 3.1 Requirements

73 The key words “**must**”, “**must not**”, “**required**”, “**should**”, “**should not**”, “**recommended**”,  
 74 “**may**”, and “**optional**” in this document are to be interpreted as described in RFC 2119. See  
 75 [Key words for use in RFCs to Indicate Requirement Levels](#).

76 An *XDI* implementation is *not compliant* if it fails to satisfy one or more of the **must** or **required**  
 77 level requirements presented in this specification.

## 78    3.2 Notational Conventions

79 Several *XDI* tokens are used throughout the definition of the *XDI* file.

- 80    • The white-space token is a space (ASCII 32) or a tab (ASCII 9)
- 81    • The comment token is a hash (#, ASCII 35)
- 82    • The end-of-line token can be carriage return (ASCII 13, CR, Mac-style), newline (ASCII 10, LF, Unix-style), or a sequence of one carriage return + one newline (Windows-style)
- 83    • The namespace-separator token is a dot (., ASCII 46)
- 84    • The metadata-end token is a colon (:, ASCII 58)
- 85    • The field-end token consists of three or more forward slash characters (/:, ASCII 47)
- 86    • The header-end token consists of three or more dash characters (-:, ASCII 45)

## 88    3.3 Text Encoding

89 The header and data sections of an *XDI* file are comprised of structured US-ASCII (see [ASCII table](#)) text. Header field values that are “free-form” or “text” **may** contain UTF-8 encoded Unicode  
 90 text, although Unicode support in applications that use *XDI* files **should not** be assumed, particularly those written in languages with weak or non-existent Unicode support (e.g. Fortran). Unicode  
 91 support in applications that use *XDI* files is **optional**, but **recommended**. The US-ASCII coded  
 92 character set is defined formally by ANSI X3.4-186 (see [section 4.1.2 of Multipurpose Internet Mail](#)  
 93 [Extensions \(MIME\) Part Two: Media Types](#)). The Universal Character Set (Unicode) is defined by  
 94 ISO/IEC 10646. The UTF-8 translation format is defined by [IETF RFC 3629](#).

## 97    3.4 Structure of the Header Section

98 The header section of an *XDI* file appears at the beginning of the file and is comprised of structured  
 99 text.

100 Header line rules:

- 101    • Every line of the header **must** begin with a comment token and must end with an end-of-line  
 102 token
- 103    • Header lines may be of any length, but users of *XDI* **should** remember that XAS software may  
 104 be implemented in a programming language without dynamic memory allocation (e.g. Fortran)  
 105 and so should restrict lines to 2048 characters.

106 Header lines are subdivided into four sections — versioning information, header fields, user comments,  
 107 and column labels — with two separators, one of which is always **required**. These sections  
 108 **must** occur in the following sequence:

- 109    1. The **required** first line of the file is the version line, described in Sec. 3.4.1.
- 110    2. This is followed by header lines, which can be defined headers or extension headers. These  
 111 two header types are explained in Sec. 3.4.2. Some headers are **required**, as explained in  
 112 Sec. 4.4. Others are **recommended**.
- 113    3. The header lines are separated from the user comments by the field-end line. If the comment  
 114 section is present, this separator line **must** also be present. If the comment section is absent,  
 115 the header lines **may** terminate with the end-of-header line. The field-end line is defined at  
 116 the end of this section.
- 117    4. The **optional** comment section is for user-supplied, free-format text. Each line begins with a  
 118 comment token and ends with an end-of-line.

- 119    5. The comment section ends with the **required** header-end line. The header-end line is defined  
 120    at the end of this section.
- 121    6. The last line before the data is a line of **optional** column labels which identify the columns of  
 122    data. If present, there **must** be as many labels as there are columns. The label line begins  
 123    with a comment character and ends with an end-of-line. See Sec. 3.4.4.

124    The field-end and header-end separator lines serve specific, syntactic purposes in the *XDI* grammar.  
 125    For the human reader, the line of dashes is a visual cue denoting the end of the headers and  
 126    beginning of the data. The field-end line serves to separate and distinguish field lines from freely-  
 127    formatted user comments, which may resemble a header fields or other grammatical constructs.  
 128    Similarly, the header-end line serves to distinguish column labels from user comments, which are  
 129    otherwise grammatically identical elements of the data file.

130    **Definitions of separator lines**

- 131    • **Field-end line:** comment token + field-end token + end-of-line token

132    # //////////////

- 133    • **Header-end line:** comment token + header-end token + end-of-line token

134    # -----

135    **3.4.1 Version Information**

136    The first line of the *XDI* header contains the *XDI* version to which the file conforms. *XDI* repre-  
 137    sents versions of the file format with a `<version>.<subversion>.<release>` numbering scheme. The  
 138    `<subversion>` number is incremented when changes are made to the format that do not affect com-  
 139    patibility with previous versions, as when new defined header fields are added to the dictionary. (A  
 140    parser compliant with an earlier minor version would treat the newly defined header as an exten-  
 141    sion field. Propagated to an output file as an extension field, this field would then be interpreted  
 142    correctly by a more recent parser.) The `<version>` number is incremented when major changes  
 143    are made to the format, as when the definition of the contents of a defined header field is altered.  
 144    The `<release>` is incremented when the library or its documentation is altered without altering the  
 145    specification in any way. Use of the `<release>` number in *XDI* files is **optional**.

146    A series of **optional** entries denoting further versioning information, separated by white space, **may**  
 147    follow the *XDI* version. There **may** be any number of extra versioning strings. These version entries  
 148    allow programs to annotate the file as it proceeds through the collection and analysis process.  
 149    Such annotation is **optional** although version information **should** be included in this sequence by  
 150    software that create *XDI* files containing extension fields (see Sec. 4.3). When an application adds  
 151    versioning information to this line, it **should** be appended to the end of the line. The order of the  
 152    optional version entries is undefined but **should** be preserved by application reading the file in  
 153    order to accurately represent the time sequence in which applications have manipulated the file.

154    The slash character (/, ASCII 47) is used to separate `XDI` or the application name from its version  
 155    number.

156    Note that the *XDI* version, subversion, and release numbers **must** be treated as integers that **may**  
 157    contain more than a single digit. `XDI/1.12` is a higher (more recent) version than `XDI/1.2`.

158    This specification does not impose a restriction on how applications identify and version themselves.  
 159    However, a single application **must** identify and version itself using a single text sequence without  
 160    white space. Some acceptable examples follow. The first example shows an application which

uses the same format as the *XDI* version rule, which is the **recommended** format for application versioning. The second shows names of the data acquisition and data processing programs, each is specified by name but without the **recommended** version numbers.

```
164      # XDI/1.0 Datacollectatron/7.75
165
166      # XDI/1.0 XDAC Athena
```

The name of the the additional applications **must** be used for any extension headers associated with that application (see Sec. 4.3).

The following is an example of a data acquisition program with an odd name and which uses non-standard versioning.

```
171      # XDI/1.0 XAS!Collect-3000
```

There are two problems with this. The versioning information will not be recognized as such because it does not use the slash character. Also the requirement that the application name be used as the family name of any extension headers added by the program will result in a non-compliant family name. The exclamation point is not an allowed character for family names.

### 3.4.2 Header Fields

Immediately following the version line is the header fields section. These fields are arranged in a manner similar to the header of an Internet electronic mail message, although *XDI* fields **must not** span multiple lines. Each field consists of a case-insensitive name, a separating colon, and an associated value. The structure of the name is presented in Sec. 4. When multiple occurrences of the same field are present the value of the last occurrence **must** be used as the value for the field.

Except in the case of a defined header whose value has a structure defined in the dictionary, values are assumed to be free-form text, as explained in Sec. 3.3. The defined fields are explained in Sec. 4.1.

When a user comments section is present, the header fields section must end with a field-end line. When a comments section is absent, the header fields section **must** end with a field-end line. See Sec. 3.4 for the definitions of the separator lines.

### 3.4.3 User Comments

Following the dividing line at the end of the header fields section is the area of the header that contains user comments. This area is reserved for comments supplied by the experimenter and **must not** be used by software as a place to store other information. Refer to Sec. 4.3 for information about using extension fields for this purpose.

This section **may** contain zero lines of commentary or empty lines containing no text other than the **required** comment token. An empty line **must** be treated as a zero-length comment line. This section **must** end with a header-end separator line.

When extracting the comment section from an *XDI* file, software **may** remove no more than one leading space and any trailing white space from each comment line but **must not** further alter the line's contents, all interior white space **must** be preserved.

Applications **must** preserve all user comments, including empty lines and interior white space, when exporting the *XDI* data as an *XDI* file.

---

### 201 3.4.4 Column Labels

202 The final line of the *XDI* header contains the labels for each column of data in the data section of the  
 203 file, separated by white space. There **must** be one label present for each column of data present in  
 204 the data section.

205 The number of column labels **must** equal the number of columns of data in the data section.

206 Note that each column label **must** be a word, white space **must** separate the labels, and labels **must**  
 207 **not** contain white space. For specific column labels which, in natural language, would consist of  
 208 two or more words, the use of [CamelCase](#), underscores, or some other way of substituting for white  
 209 space is **required**.

210 The column labels in the column label line **must** match the values of the headers in the [Column](#)  
 211 namespace. See Sec. 4.2.

212 Several common array labels are defined in the [Dictionary of Metadata](#) and **must** be used when  
 213 those arrays are present in a file.

## 214 3.5 Data Section

215 The data section of the file contains white-space-delimited columns of integers or floating-point  
 216 numbers. The definitions of text representation of numbers in the C programming language are  
 217 used by *XDI*. In general, this means that *XDI* numbers are integers and base-10 numbers as defined  
 218 by IEEE 754-1985 or [IEEE 754-2008](#).

219 Locale is **not** respected when interpreting floating point numbers. The decimal mark **must** be a dot  
 220 (`.`, ASCII 46). The decimal mark **must not** be a comma (`,`, ASCII 44).

221 Lines in the data section **must not** begin with comment tokens. Lines in the data section **may** begin  
 222 with white space. Leading and trailing white space on a line in the data section **must** be ignored.

223 The first (left-most) column of data **must** contain the abscissa (energy or angle) array.

224 Blank lines in this section **must** be discarded. The number of columns **must** be the same for all  
 225 lines that contain data. All columns, including columns containing a measurement of time, **must** be  
 226 represented as integers or as floating point numbers.

227 It is **recommended** that measurements of time be represented as a numerical offset relative to the  
 228 value of the [Scan.start\\_time](#) header.

## 229 4 XDI Fields

230 When present, header fields **must** comply with the associated parsing rules. All fields which fail to  
 231 do so **must** be ignored by an application.

232 *XDI* fields use a simple namespace concept as their structure. The name of the field **must** be  
 233 composed of two words. The first word in the name **must** start with a letter and **must not** start  
 234 with a number, underscore, or dash. The second word **must** consist of letters, numbers, underscore,  
 235 or dash. Letters are ASCII 65 through 90 (`A-Z`) and ASCII 97-122 (`a-z`). Numbers are ASCII 48-57  
 236 (`0-9`). Underscore (`_`) is ASCII 95 and dash (`-`) is ASCII 45.

237 The two words in the name **must** be separated by the dot character (`.`, ASCII 46). The name  
 238 **must** end with a colon (`:`, ASCII 58), which is the character which delimits the field name from its  
 239 value. The colon **may** be followed by white space, then **must** be followed by the value of the field.  
 A missing value **must** be interpreted as an empty string.

241 Here are some examples which demonstrate both the format of the *XDI* field and the *namespace*  
 242 concept:

---

```

243 # Beamline.name: APS 20BM
244 # Beamline.source: bend magnet
245 # Column.1: energy eV
246 # Column.3: i0

```

247 The namespaces are used to group related fields. In the example above, two namespaces are  
 248 shown. The `Beamline` namespace conveys characteristics of the beamline at which the data were  
 249 measured, while the `Column` namespace explains how to interpret the columns in the data section.

250 There are two kinds of namespaces. Defined namespaces (see Sec. 4.1) are defined in the [Dictionary](#)  
 251 of Metadata. Extension namespaces (see Sec. 4.3) may be added by application developers to insert  
 252 new metadata into the data file.

253 Header fields are case insensitive. As an example, the following lines **must** be interpreted identically:

```

255 # Beamline.name: APS 20BM
256 # beamline.name: APS 20BM
257 # BEAMLINE.NAME: APS 20BM
258 # bEAmlInE.naME: APS 20BM

```

259 Capitalization (like the first of these examples) of the namespace is **recommended**.

## 260 4.1 Defined namespaces

261 See the [Dictionary of Metadata](#) for the current list of defined namespaces and defined metadata.

262 Three defined fields are **required** in a valid XDI file:

- 263 1. `Element.symbol`: The symbol of the absorber element
- 264 2. `Element.edge`: The measured absorption edge
- 265 3. `Mono.d_spacing`: The d-spacing of the monochromator crystal. When the energy axis is conveyed as monochromator angle or encoder step count, this is required to translate into energy units. When the energy axis is conveyed in energy units, this enables correction of the energy axis for a miscalibration due to inaccuracies in the translation from angular position of the monochromator to energy.

270 All other fields are **optional**, although some are **recommended** and constitute best practice, as  
 271 explained in the [Dictionary of Metadata](#).

272 A header in a defined namespace **should not** appear more than once in a file. When multiple  
 273 occurrences of the same field are present, the value of the last occurrence **must** be used as the  
 274 value for the field.

## 275 4.2 The Column namespace

276 The Column namespace is the mechanism by which XDI files provide directions about how to extract  
 277 useful information from the columns in the data section of the file.

- 278 1. All fields in this namespace **must** be of the form `Column.N`, where `N` represents an integer.  
 279 The integer is used to identify a particular column in the data file. These integers begin at 1  
 280 and count from the left-most column in the data section. The value of a Column field is used  
 281 to indicate the contents of that column.

- 282 2. There are several defined column labels. These are words that **must** be used to describe a  
 283 column when that column is present in the data file and identified among the header fields.  
 284 The list of defined column labels is given in the [Dictionary of Metadata](#).
- 285 3. The abscissa of the data **must** be in the first (left-most) column and **must** be identified by the  
 286 `Column.1` header.
- 287 4. Data **may** be stored using any reasonable units for the abscissa, but that choice of units must  
 288 be identified in the value of the `Column.1` header. Allowed abscissa choices include energy  
 289 (in units of eV or keV), pixel (appropriate for dispersive detection of XAS), or angle (in units  
 290 of degrees, radians, or motor steps). eV units are **recommended**. If units of motor steps are  
 291 chosen, then adequate information **must** be provided via headers in the `Mono` namespace to  
 292 translate the abscissa into energy units.
- 293 5. The header identifying the abscissa **must** provide two values: the column label for the abscissa  
 294 and the corresponding units. Here is an example:

295     # Column.1: energy eV

296     All other headers in the Column namespace **must** provide one value – the column label – and  
 297 **should** provide units, if appropriate.

298 A list of column labels and their meanings along with unit definitions for the abscissa are defined in  
 299 the [Dictionary of Metadata](#). Any such array included in an *XDI* file must use those label definitions.  
 300 Along with column labels defining the abscissa and various detectors, labels for representing EXAFS  
 301 data in various stages of data processing ( $\mu(E)$ , normalized  $\mu(E)$ ,  $\chi(k)$ , the Fourier transform of  
 302  $\chi(k)$ , or the Fourier filter of  $\chi(k)$ ) are provided.

### 303 4.3 Extension headers

304 Extension fields are fields present in the header of an *XDI* file that are not defined in the *XDI*  
 305 specification. Such fields **must** be structured by the same syntax as a defined field. The values  
 306 of extension fields **must** be interpreted as free-form text. Any field not defined from a defined  
 307 namespace (see Sec. 4.1) **must** be considered an extension field.

308 Data acquisition systems and data analysis packages may embed additional information in an *XDI*  
 309 file by adding extension fields to the header. Extension fields created by applications **should** begin  
 310 with a form of the application name used in the version line, followed by a separator dot and an  
 311 additional word. In the sample *XDI* file in Sec. 5, an example of an extension field is `GSE.EXTRA` and  
 312 takes a value of `config 1`. Here `GSE` denotes the data acquisition software and `EXTRA` denotes a  
 313 parameter relevant to that software.

314 Extension field namespaces and tags **should not** collide with the defined namespaces and tags.  
 315 That is, applications which use extension namespaces or which define new tags in defined names-  
 316 paces should choose words not already used in the [Dictionary of Metadata](#).

317 Applications that read *XDI* files **may** attempt to parse the values of extension fields to extract the  
 318 additional information about the scan. They **should** propagate these fields into output files they  
 319 create, and **must** propagate any associated version information (see Sec. 3.4.1) if they do so.

320 Multiple occurrences of the same field are discouraged. When present, the value of the last occur-  
 321 rence (reading linearly from the beginning of the file) **must** be preserved.

## 322 4.4 Required elements

323 The following is a summary of the required elements of an *XDI* file:

- 324 1. The first line of the file **must** contain version information. See Sec. 3.4.1.
  - 325 2. The column containing the abscissa of the data and the units of the abscissa **must** be identified  
326 by a header field in the `Column` namespace. For example, if the first column of the data file  
327 contains energy in eV units, the following header field **must** appear in the file:
- ```
328 # Column.1: energy eV
```
- 329 3. The column containing the abscissa of the data **must** be the first (left-most) column in the  
330 data section.
  - 331 4. The `Mono.d_spacing` header field **must** be specified if the abscissa is conveyed as monochro-  
332 mator angle.
  - 333 5. The `Element.symbol` and `Element.edge` headers are **required** in order to definitively identify  
334 the XAS measurement.
  - 335 6. If user comments (see Sec. 3.4.3) are present in the header, the field-end line **must** be present  
336 to separate headers from user comments.
  - 337 7. The header-end separate line **must** be present.
  - 338 8. A data section **must** be present and each line of data **must** contain the same number of data  
339 fields and each field **must** be interpretable as an integer or a floating point number.

340 All other content is **optional**. When present, certain content **must** meet further requirements as  
341 explained in the [Dictionary of Metadata](#).

## 342 5 Example XDI File

343 Here is an example of a file conforming to this specification and providing substantial metadata.  
344 This was edited by hand from a real data file measured at beamline 13-ID at the APS in 2001. The  
345 line beginning `GSE.EXTRA` is an extension fields denoting parameters of the data acquisition system  
346 in use at the beamline.

```
347 # XDI/1.0 GSE/1.0
348 # Column.1: energy eV
349 # Column.2: i0
350 # Column.3: itrans
351 # Column.4: mutrans
352 # Element.edge: K
353 # Element.symbol: Cu
354 # Scan.edge_energy: 8980.0
355 # Mono.name: Si 111
356 # Mono.d_spacing: 3.13553
357 # Beamline.name: 13ID
358 # Beamline.collimation: none
359 # Beamline.focusing: yes
360 # Beamline.harmonic_rejection: rhodium-coated mirror
```

```
361 # Facility.name: APS
362 # Facility.energy: 7.00 GeV
363 # Facility.xray_source: APS Undulator A
364 # Scan.start_time: 2001-06-26T22:27:31
365 # Detector.I0: 10cm N2
366 # Detector.I1: 10cm N2
367 # Sample.name: Cu
368 # Sample.prep: Cu metal foil
369 # GSE.EXTRA: config 1
370 # /**
371 # Cu foil Room Temperature
372 # measured at beamline 13-ID
373 #-----
374 # energy i0 itrans mutrans
375 8779.0 149013.7 550643.089065 -1.3070486
376 8789.0 144864.7 531876.119084 -1.3006104
377 8799.0 132978.7 489591.10592 -1.3033816
378 8809.0 125444.7 463051.104096 -1.3059724
379 8819.0 121324.7 449969.103983 -1.3107085
380 8829.0 119447.7 444386.117562 -1.3138152
381 8839.0 119100.7 440176.091039 -1.3072055
382 8849.0 117707.7 440448.106567 -1.3195882
383 8859.0 117754.7 442302.10637 -1.3233895
384 8869.0 117428.7 441944.116528 -1.3253521
385 8879.0 117383.7 442810.120466 -1.327693
386 8889.0 117185.7 443658.11566 -1.3312944
```