In the following, a general format for the input file of MITHRA is presented. The red icons or groups can be repeated in the text. *int* stands for an integer number, *real* represents a real value, and *string* denotes a string of characters. The reference directory in the path locations is the path where the simulation is started. In other words, "./" points to the location where the project is called.

```
MESH
 length-scale
                            = < real |
                                METER I
                                DECIMETER |
                                CENTIMETER
                                MILLIMETER
                                MICROMETER |
                                NANOMETER |
                                ANGSTROM >
 time-scale
                            = < real |
                                SECOND I
                                MILLISECOND
                                MICROSECOND
                                NANOSECOND
                                PICOSECOND
                                FEMTOSECOND
                                ATTOSECOND >
 mesh-lengths
                            = < ( real, real, real ) >
 mesh-resolution
                            = < ( real, real, real ) >
 mesh-center
                            = < ( real, real, real ) >
 total-time
                            = < real >
 bunch-time-step
                            = < real >
 bunch-time-start
                            = < real >
 mesh-truncation-order
                            = < 1 | 2 >
 space-charge
                            = < true | false >
BUNCH
 bunch-initialization
   type
                            = < manual |
                                ellipsoid |
                                3D-crystal |
                                 file >
    distribution
                            = < uniform | gaussian >
                            = < real >
    charge
    number-of-particles
                            = < int >
    gamma
                            = < real >
    beta
                            = < real >
    direction
                            = < ( real, real, real ) >
    position
                            = < ( real, real, real ) >
    sigma-position
                            = < ( real, real, real ) >
    sigma-momentum
                            = < ( real, real, real ) >
    numbers
                            = < ( int, int, int ) >
   lattice-constants
                            = < ( real, real, real ) >
                            = < real >
    transverse-truncation
   longitudinal-truncation = < real >
   bunching-factor
                            = < real between 0 and 1 >
   bunching-factor-phase
                            = < real >
    shot-noise
                            = < true | false >
```

```
bunch-sampling
    sample
                            = < true | false >
    directory
                            = < /path/to/location >
    base-name
                            = < string >
                            = < real >
    rhythm
 }
 bunch-visualization
    sample
                            = < true | false >
    directory
                            = < /path/to/location >
    base-name
                            = < string >
    rhythm
                            = < real >
 }
 bunch-profile
    sample
                            = < true | false >
    directory
                            = < /path/to/location >
    base-name
                            = < string >
    time
                            = < real >
    rhythm
                            = < real >
FIELD
  field-initialization
    type
                            = < plane-wave |
                                 confined-plane-wave |
                                 gaussian-beam >
    position
                            = < ( real, real, real ) >
    direction
                            = < ( real, real, real ) >
    polarization
                            = < ( real, real, real ) >
    radius-parallel
                            = < real >
    radius-perpendicular
                            = < real >
    signal-type
                            = < neumann | gaussian |
                                 secant-hyperbolic |
                                 flat-top >
    strength-parameter
                            = < real >
    offset
                            = < real >
    variance
                            = < real >
    wavelength
                            = < real >
    CEP
                            = < real >
  field-sampling
    sample
                            = < true | false >
    type
                            = < over-line | at-point >
    field
                            = < Ex | Ey | Ez |
                                 Bx | By | Bz
                                 Ax | Ay | Az
                                 Jx | Jv | Jz
                                 F | Q >
```

```
directory
                             = < /path/to/location >
   base-name
                            = < string >
    rhythm
                            = < real >
   position
                            = < ( real, real, real ) >
                            = < ( real, real, real ) >
   line-begin
   line-end
                            = < ( real, real, real ) >
   number-of-points
                            = < int >
  field-visualization
    sample
                            = < true | false >
    type
                            = < in-plane | all-domain >
   plane
                            = < xy | yz | xz >
   position
                            = < ( real, real, real ) >
    field
                            = < Ex | Ey | Ez
                                 Bx | Bv | Bz
                                 Ax | Ay | Az
                                 Jx | Jy | Jz |
                                 F | Q >
                            = < /path/to/location >
    directory
   base-name
                            = < string >
                            = < real >
    rhvthm
  field-profile
    sample
                             = < true | false >
    field
                            = < Ex | Ey | Ez |
                                 Bx | By | Bz |
                                 Ax | Ay | Az |
                                 Jx | Jy | Jz |
                                 F | 0 >
    directory
                            = < /path/to/location >
   base-name
                            = < string >
   rhythm
                            = < real >
    time
                            = < real >
UNDULATOR
  static-undulator
    undulator-parameter
                            = < real >
   period
                            = < real >
   length
                            = < int. >
   polarization-angle
                            = < real >
   offset
                            = < real >
  static-undulator-array
    undulator-parameter
                            = < real >
                            = < real >
   period
   length
                            = < int >
   polarization-angle
                             = < real >
                            = < real >
                            = < int >
   number
```

```
tapering-parameter
                            = < real >
  optical-undulator
    beam-type
                            = < plane-wave |
                                confined-plane-wave |
                                gaussian-beam >
    position
                            = < ( real, real, real ) >
    direction
                            = < ( real, real, real ) >
    polarization
                            = < ( real, real, real ) >
    radius-parallel
                            = < real >
    radius-perpendicular
                            = < real >
    signal-type
                            = < neumann | gaussian |
                                secant-hyperbolic |
                                flat-top >
    strength-parameter
                            = < real >
    offset
                            = < real >
    variance
                            = < real >
    wavelength
                            = < real >
    CEP
                            = < real >
EXTERNAL-FIELD
```

```
electromagnetic-wave
   beam-type
                            = < plane-wave |
                                confined-plane-wave |
                                gaussian-beam >
    position
                            = < ( real, real, real ) >
    direction
                            = < ( real, real, real ) >
    polarization
                            = < ( real, real, real ) >
    radius-parallel
                            = < real >
    radius-perpendicular
                            = < real >
    signal-type
                            = < neumann | gaussian |
                                secant-hyperbolic |
                                flat-top >
    strength-parameter
                            = < real >
    offset
                            = < real >
    variance
                            = < real >
    wavelength
                            = < real >
    CEP
                            = < real >
FEL-OUTPUT
 radiation-power
```

```
= < false | true >
  sample
                          = < at-point | over-line >
 type
 directory
                          = < /path/to/location >
 base-name
                          = < string >
                          = < real >
 plane-position
 line-begin
                          = < real >
 line-end
                          = < real >
 number-of-points
                          = < int >
 normalized-frequency
                         = < real >
 minimum-normalized-frequency = < real >
 maximum-normalized-frequency = < real >
                                 = < int >
 number-of-frequency-points
power-visualization
 sample
                          = < false | true >
 directory
                          = < /path/to/location >
 base-name
                          = < string >
 plane-position
                          = < real >
 normalized-frequency
                          = < real >
                          = < real >
 rhvthm
```