

### Overview

SPEAR stands for "Spectra Parser for Easy Analysis of Results". SPEAR was created for extracting nuclides and spectra detected from varying file formats characterized by a range of different devices. More specifically, SPEAR can read in a batch of files created by radiation detectors. Extract the timestamp when the spectrum was taken, extract all the identified nuclides with each of their confidence ratings, and output an organized spreadsheet with the results. For quality control, SPEAR also bundles all files used into a zipped archive in the same location as the spreadsheet.

# Compatible Devices

Below is a table of detectors SPEAR currently supports along with each detector's file formats supported.

# **File Formats Supported**

	N42	SPE	SQL	ID
AlSense				Х
Arktis P2000	Х			
AtomTex	Х	Х		
AtomTex AT6101C		Х		
AtomTex AT6103		Х		
BNC SAM 950			Х	
BubbleTech FlexSpec	X			
Detective X	Х			
Flir identiFINDER		X		
Flir R400	Х	Х		
Flir R500	Х			
RadEye SPRD-GN	Х			
H3DA400	Х			
Kromek D3S (DHS)	Х			
Kromek D3S (NSDD)	Х			
<b>Mirion Spirident Mobile</b>	Х			
Mirion SpirPack	Х			
NucSafe Guardian	Х			
NucTech	Х	X		
Nuvia RadScount	X			
Nuvia Siris	X			
<b>Ortec Detective Remote</b>	X			
Polimaster		X		
PSI PERM	X			
RadEagle		X		
RadEye SPRD	X			
RadSeeker	X			
RIID Eye X	X			
RS-350	Х			
RS-700	Х			
RSI SR-10	X			
Symetrica Discover Mobile	X			
Symetrica SN33-N	Χ			
Thermo RadHalo	Х			
Verifinder	X			

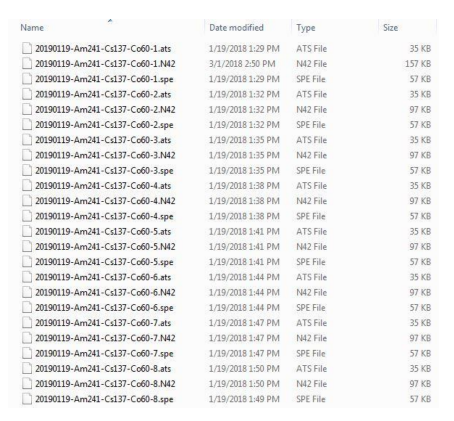
## <u>Detectors</u> <u>Supported</u>

# **Using SPEAR**

Below is an example on how to use SPEAR. The example this guide follows is the collection from an AtomTex AT6102 detector.

### 1. Collecting Spectra

The first step is collecting spectrum from the AtomTex detector. In this example we have setup the device to output all file formats it can. We can specify what file format we want SPEAR to look for later. The only requirement in this step is to have all files in the same directory as seen below.



### 2. Configuring SPEAR

This step details what each field SPEAR is asking for in order to parse the data we have collected.

Below is we have



an example how setup SPEAR.

#### **Directory Location**

The first field is a text box called "Directory Location". This is expecting the path to the directory where all the files we have collected earlier. In this example, my files are on my desktop with the path below.

"C:\Users\ehle850\Desktop\Devices\Atomtex\Multi-Source"

### **Detector Type**

The next field is "Detector Type" which has a dropdown menu with the list of detectors that are supported. In our example, we select the AtomTex detector.

#### File Type

The last field is "File Type". This field is also a dropdown menu. Depending on the detector type we selected earlier, this dropdown will change based on the types of file formats supported for the selected detector. Here we want SPEAR to parse our data from the SPE files ending with ".spe". So we selected this option.

#### 3. Output

Once all fields are set in SPEAR and we are ready to extract our data we click parse in the bottom right corner of the application. After a moment, a confirmation window should appear informing us the data collection is finished parsing.

With SPEAR finished, there will be two new files generated in the same directory we specified earlier in the "Directory Location" field. The two files are a CSV file and a Zip file with the name of the detector we selected.

U 20190119-Am241-Cs13/-Cob0-8.N42	1/19/2018 1:50 PM	N42 File	91 KB
20190119-Am241-Cs137-Co60-8.spe	1/19/2018 1:49 PM	SPE File	57 KB
AtomTex.csv	5/7/2018 5:05 PM	Microsoft Excel C	1 KB
AtomTex.zip	5/7/2018 5:05 PM	Compressed (zipp	100 KB

#### **CSV**

The first is a CSV with all the data SPEAR has collected from the files in the directory. This will contain all identified nuclides, confidences, and time stamps of each of the files.

1	A	В	C	D	E	F	G	H	I	J
1	Trail Number	Date	Time	File Name	ID1	Con1	ID2	Con2	ID3	Con3
2	1	1/19/2018	13:29:14	20190119-Am241-Cs137-Co60-1.spe	Am-241	5	Co-60	5	Cs-137	3
3	2	1/19/2018	13:32:16	20190119-Am241-Cs137-Co60-2.spe	Am-241	6	Co-60	5	Cs-137	2
4	3	1/19/2018	13:35:07	20190119-Am241-Cs137-Co60-3.spe	Am-241	6	Co-60	5	Cs-137	2
5	4	1/19/2018	13:38:13	20190119-Am241-Cs137-Co60-4.spe	Am-241	5	Co-60	5	Cs-137	2
6	5	1/19/2018	13:41:06	20190119-Am241-Cs137-Co60-5.spe	Am-241	5	Co-60	5	Cs-137	2
7	6	1/19/2018	13:43:58	20190119-Am241-Cs137-Co60-6.spe	Am-241	5	Co-60	6	Cs-137	2
3	7	1/19/2018	13:47:00	20190119-Am241-Cs137-Co60-7.spe	Am-241	5	Co-60	4	Cs-137	3
9	8	1/19/2018	13:49:54	20190119-Am241-Cs137-Co60-8.spe	Am-241	5	Co-60	4	Cs-137	3

# Zip Archive

For quality control, the second file is a zipped archive of all the files used in the directory. Below are all the files SPEAR used in this example.

Name	Туре	Compress	Password	Size		Ratio	Date modified
20190119-Am241-Cs137-Co60-1.spe	SPE File	13 KB	No		57 KB	79%	1/19/2018 12:29 PM
20190119-Am241-Cs137-Co60-2.spe	SPE File	13 KB	No		57 KB	79%	1/19/2018 12:32 PM
20190119-Am241-Cs137-Co60-3.spe	SPE File	13 KB	No		57 KB	79%	1/19/2018 12:35 PM
20190119-Am241-Cs137-Co60-4.spe	SPE File	13 KB	No		57 KB	78%	1/19/2018 12:38 PM
20190119-Am241-Cs137-Co60-5.spe	SPE File	13 KB	No	3	57 KB	78%	1/19/2018 12:41 PM
20190119-Am241-Cs137-Co60-6.spe	SPE File	13 KB	No		57 KB	79%	1/19/2018 12:44 PM
20190119-Am241-Cs137-Co60-7.spe	SPE File	13 KB	No	3	57 KB	79%	1/19/2018 12:47 PM
20190119-Am241-Cs137-Co60-8.spe	SPE File	13 KB	No	1	57 KB	79%	1/19/2018 12:49 PM