

Code in Jupyter Notebook (screenshot):

```
In [ ]: import camelot
import pdfplumber
import pandas as pd

file_name='1-s2.0-S0047248414000864-main.pdf' # name of your document
tables = camelot.read_pdf(file_name,flavor='stream',pages='all') # if use stream
#tables = camelot.read_pdf(file_name,pages='all') #if use lattice!!!!!!!!!!!!

print(tables)
#tables[0]
print(tables[0].parsing_report)

export_file_name=file_name+'.xlsx'
tables.export(export_file_name, f='excel')
```

Code in text:

```
import camelot
import pdfplumber
import pandas as pd
```

```
file_name='1-s2.0-S0047248414000864-main.pdf' # name of your document
tables = camelot.read_pdf(file_name,flavor='stream',pages='all') # if use stream
#tables = camelot.read_pdf(file_name,pages='all') #if use lattice!!!!!!!!!!!!
```

```
print(tables)
#tables[0]
print(tables[0].parsing_report)
```

```
export_file_name=file_name+'.xlsx'
tables.export(export_file_name, f='excel')
```