

```
>> saficf(J,T,Ei,freq,ptgp);
```

## Inputs

```
J, T, Ei, freq,  
ptgpstr  
xdat,ydat,edat
```

## Input Processing

```
saficf_inputs.m  
saficf_getdata.m  
saficf_rescale.m
```

## Initialisation

```
saficf_genstart.m  
saficf_range.m  
saficf_elaspars.m  
saficf_startc.m
```

## Calculates Spetra

```
saficf_genspec.m  
saficf_perturb.m
```

Is cost  
function  
acceptable?

```
saficf_schedul.m  
saficf_accept.m
```

No

Yes

## Outputs

```
V = {V2 V4 V6}
```

Finish

