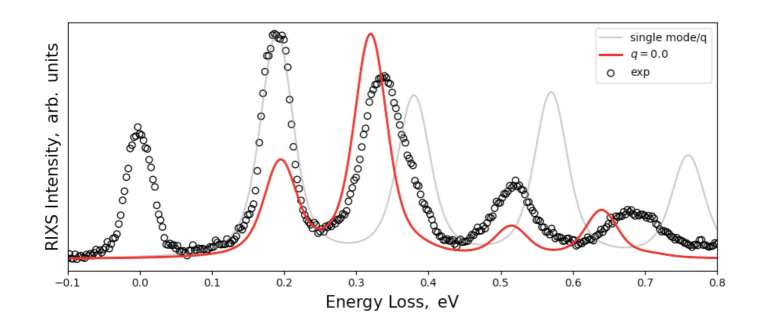
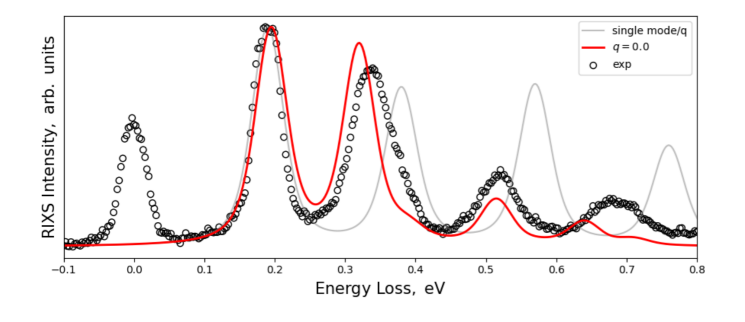
## **GW** couplings



#### Input

```
w grid [0.66666667 0.33333333 0.6666667]
qx grid [-1. 0. 1.]
qy grid [-0. 0. 0.]
Eph [0.16 0.195 0.16 ]
M [0.589 0.329 0.589]
g [13.55160156 2.84657462 13.55160156]
```

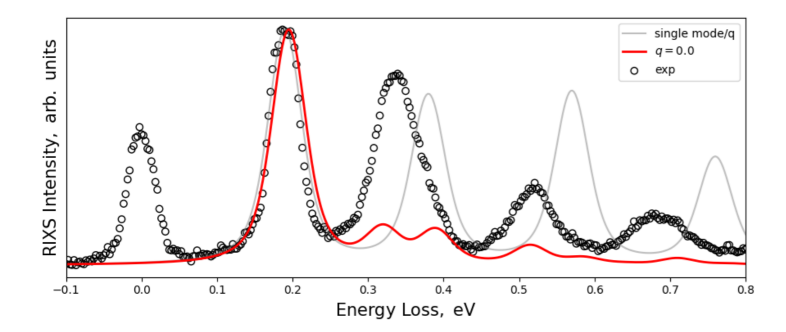
## **GW** couplings adjusted



#### Input

```
w grid [0.66666667 0.33333333 0.66666667]
qx grid [-1. 0. 1.]
qy grid [-0. 0. 0.]
Eph [0.16 0.195 0.16 ]
M [0.4 0.329 0.4 ]
g [6.25 2.84657462 6.25 ]
```

# **BSE** couplings



## Input

```
w grid [0.66666667 0.33333333 0.66666667]
qx grid [-1. 0. 1.]
qy grid [-0. 0. 0.]
Eph [0.16 0.195 0.16 ]
M [0.45 0.75 0.45]
g [ 7.91015625 14.79289941 7.91015625]
```