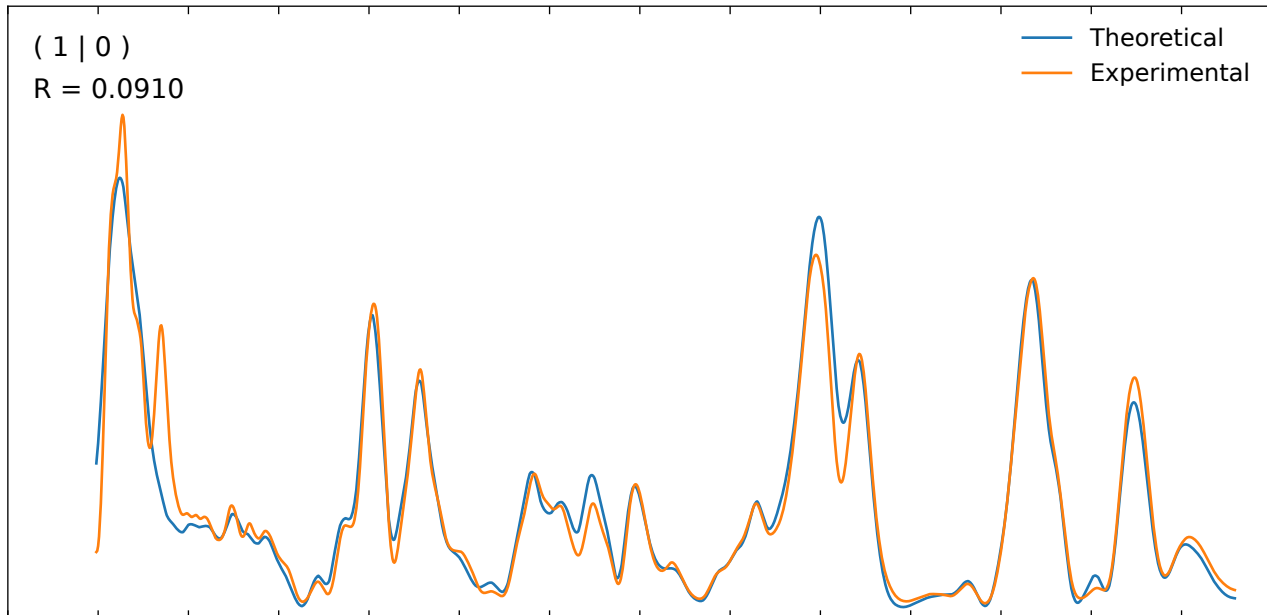


( 1 | 0 )

R = 0.0910

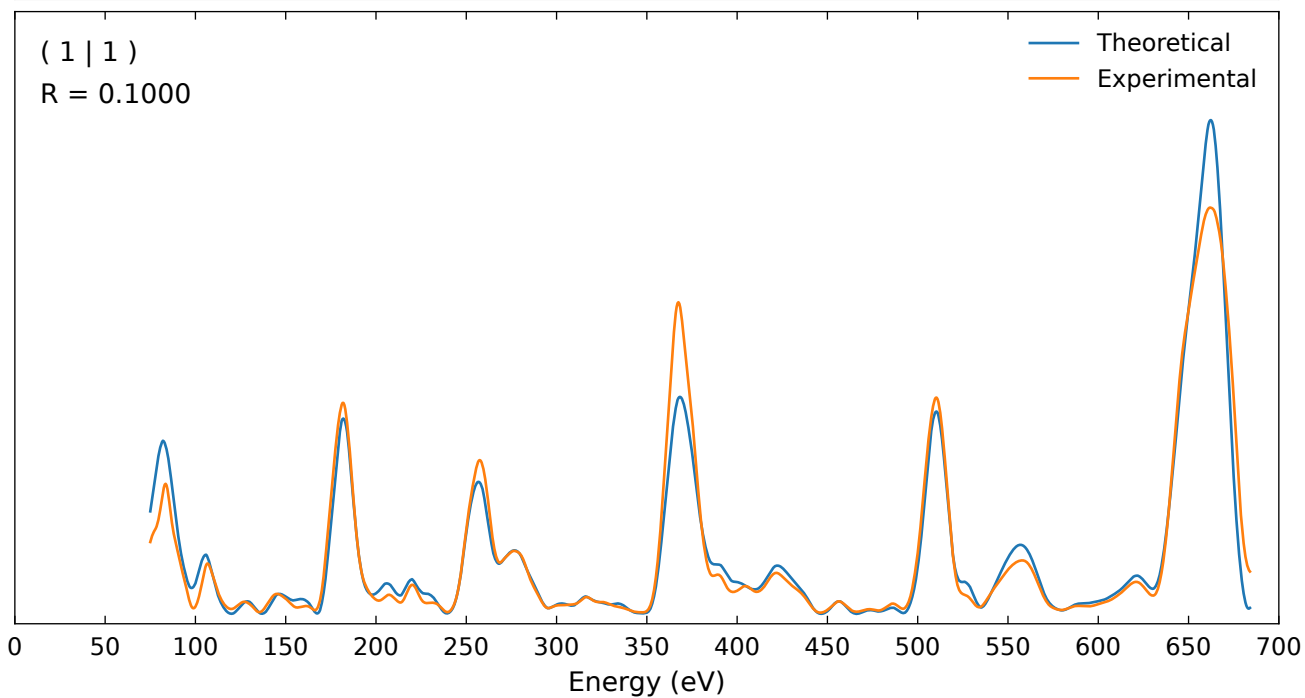
Theoretical  
Experimental



( 1 | 1 )

R = 0.1000

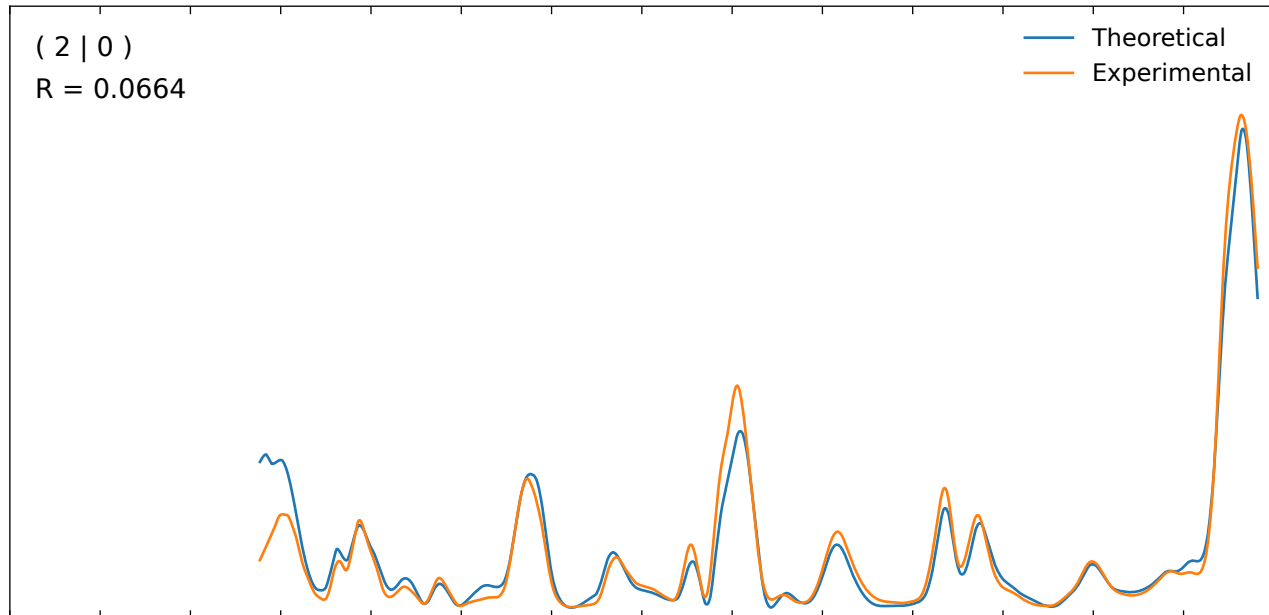
Theoretical  
Experimental



( 2 | 0 )

R = 0.0664

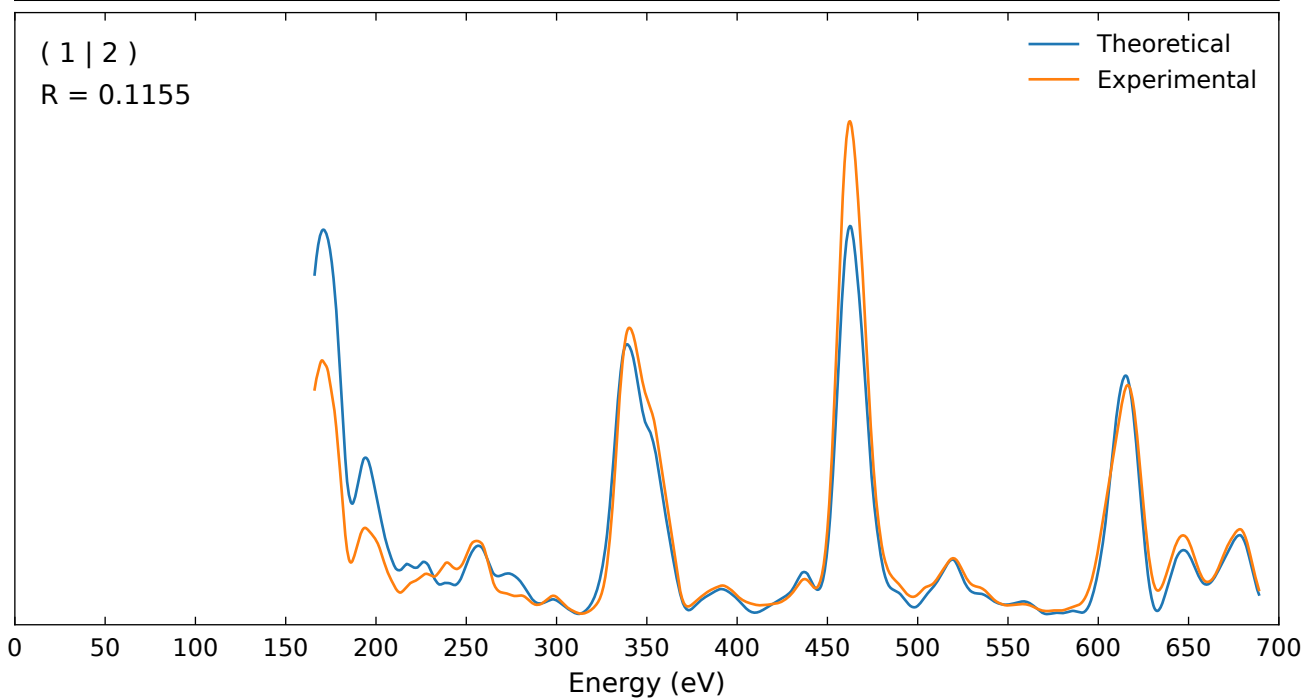
Theoretical  
Experimental



( 1 | 2 )

R = 0.1155

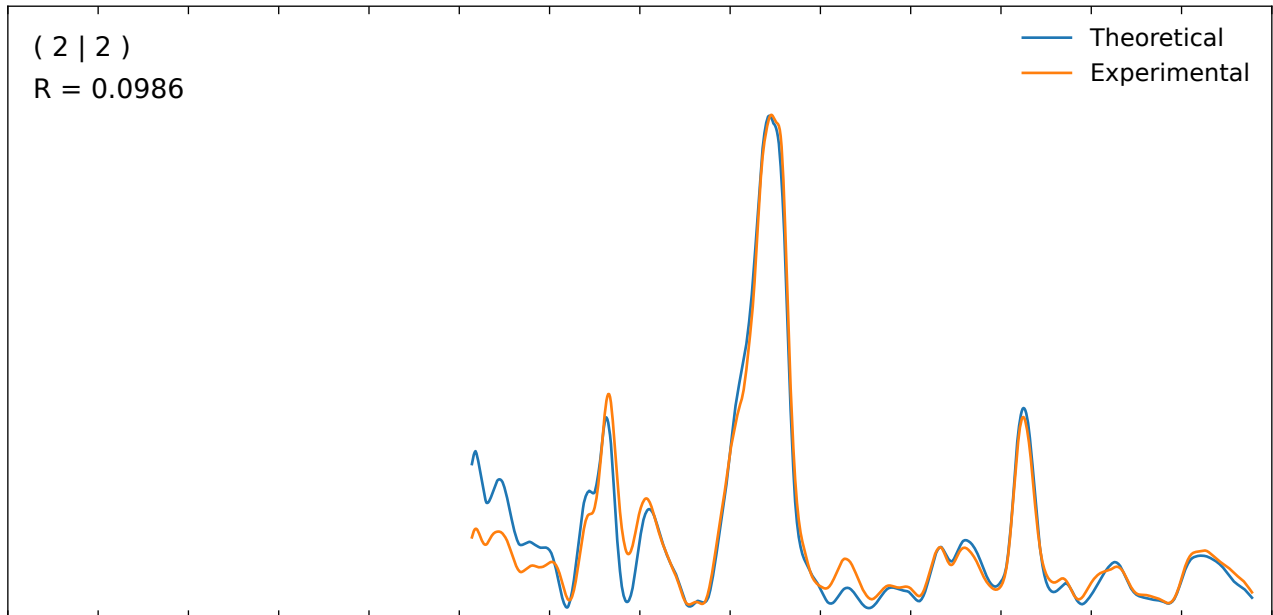
Theoretical  
Experimental



( 2 | 2 )

R = 0.0986

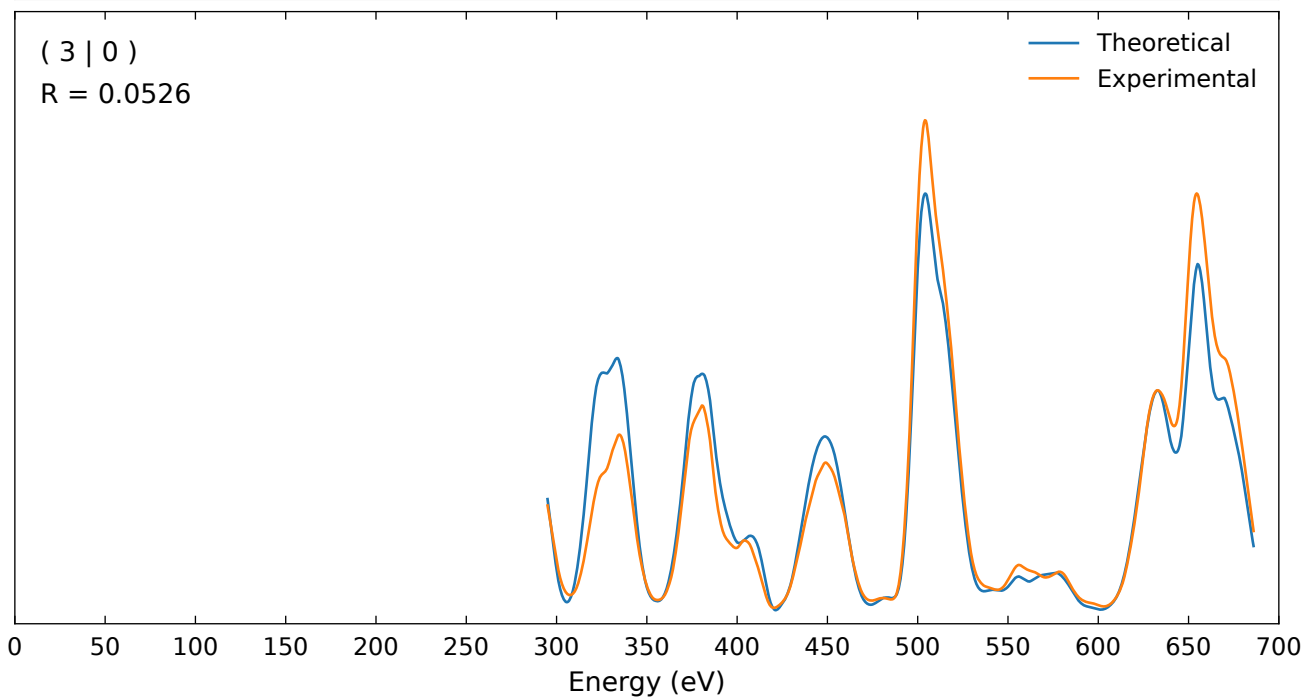
Theoretical  
Experimental



( 3 | 0 )

R = 0.0526

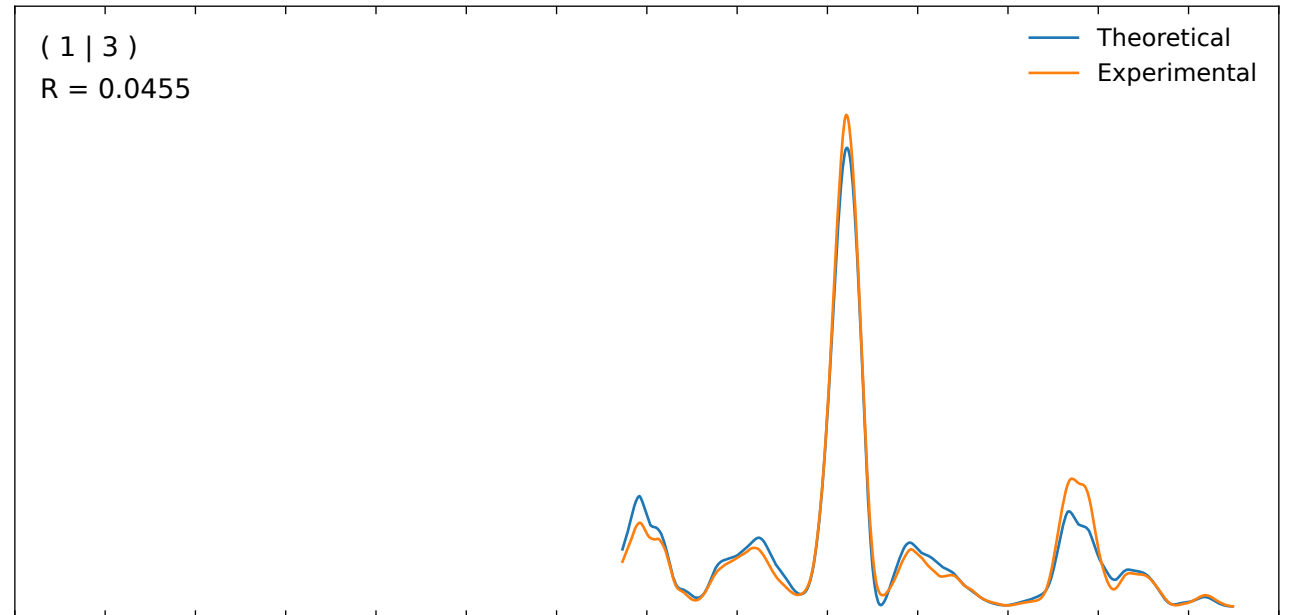
Theoretical  
Experimental



( 1 | 3 )

R = 0.0455

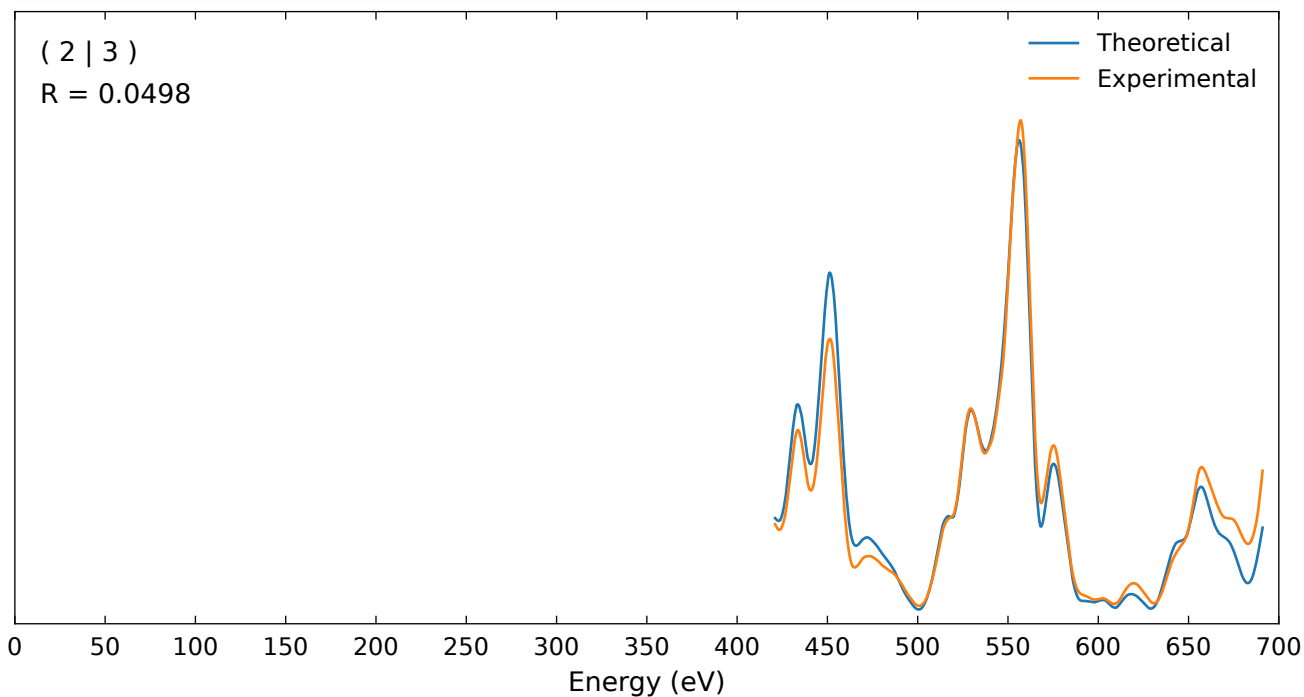
Theoretical  
Experimental



( 2 | 3 )

R = 0.0498

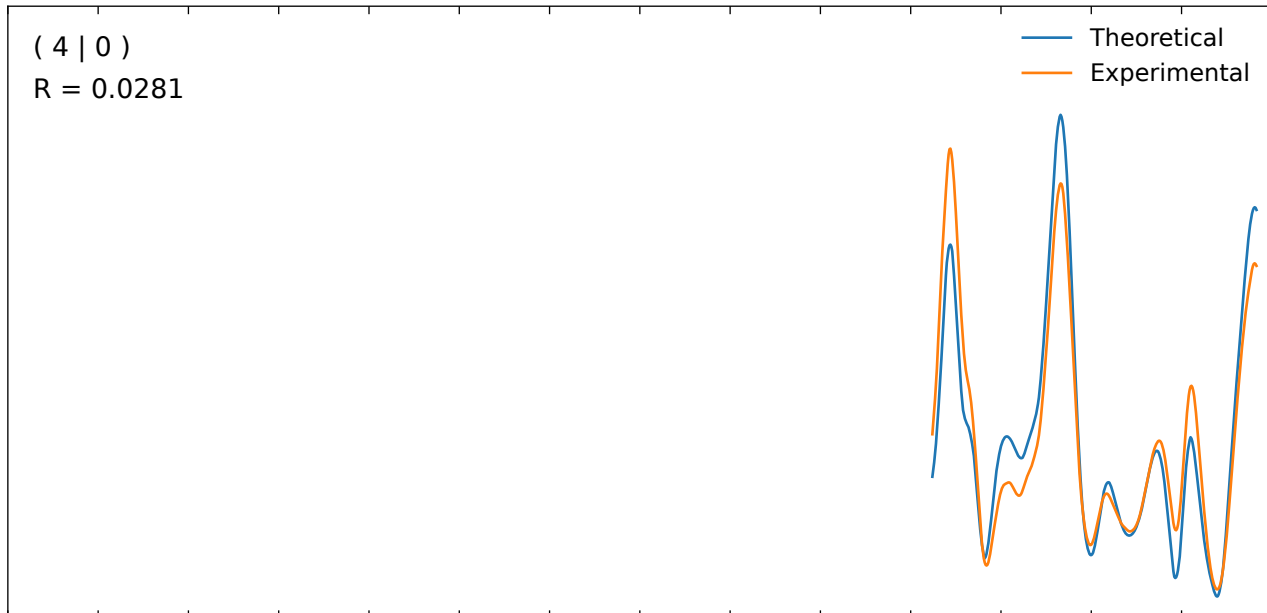
Theoretical  
Experimental



( 4 | 0 )

R = 0.0281

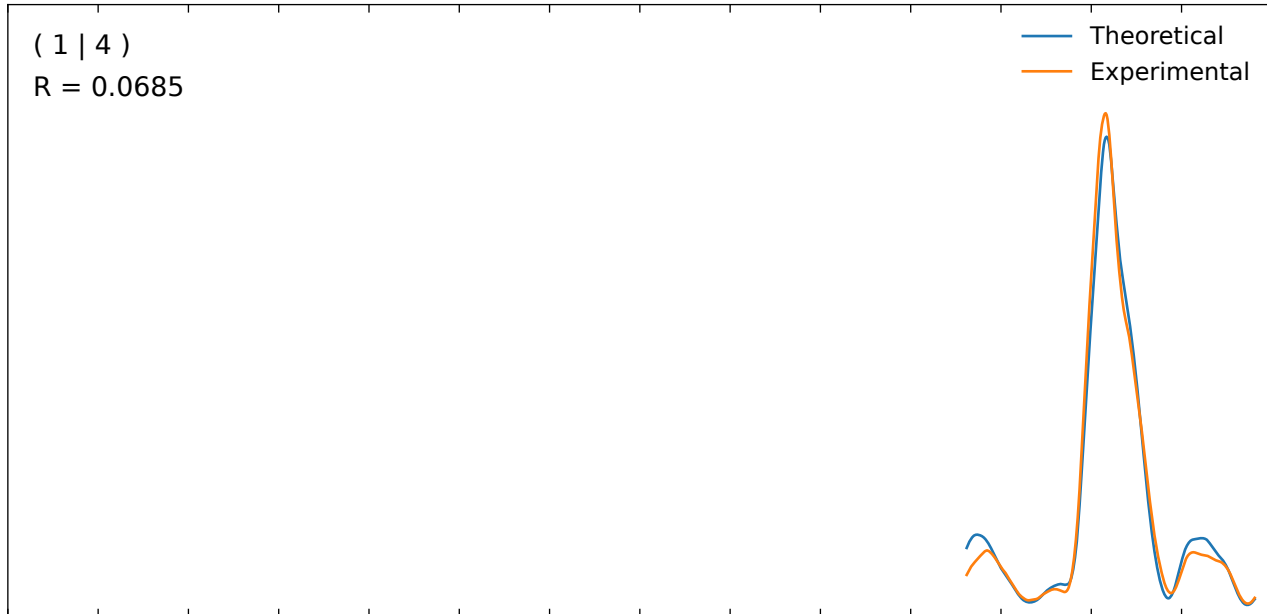
Theoretical  
Experimental



( 1 | 4 )

R = 0.0685

Theoretical  
Experimental



0 50 100 150 200 250 300 350 400 450 500 550 600 650 700

Energy (eV)

( 3 | 3 )

R = 0.0693

Theoretical  
Experimental

( 0 | 1/2 )

R = 0.1450

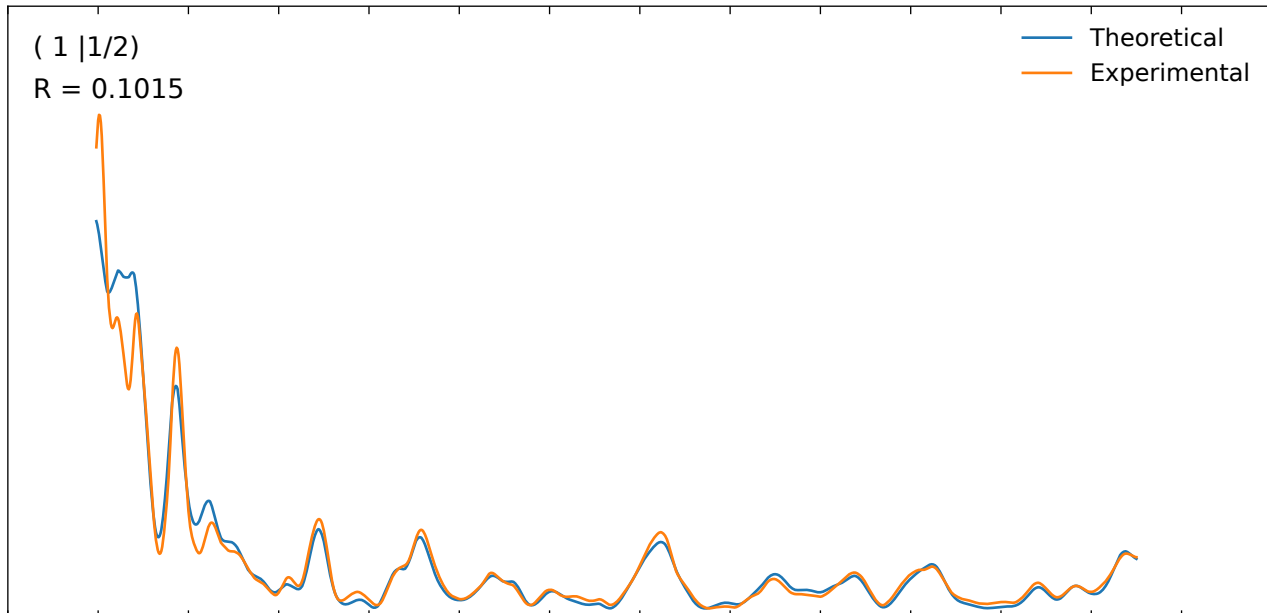
Theoretical  
Experimental

0 50 100 150 200 250 300 350 400 450 500 550 600 650 700

Energy (eV)

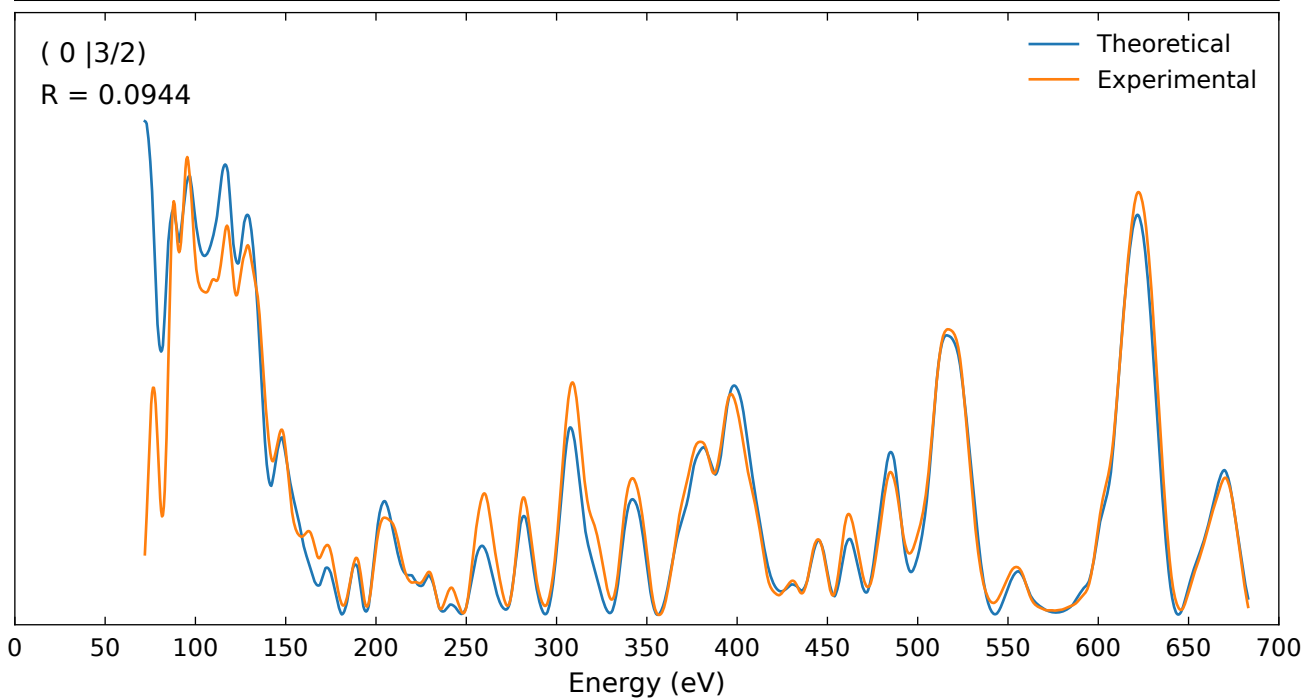
( 1 |1/2)  
R = 0.1015

Theoretical  
Experimental



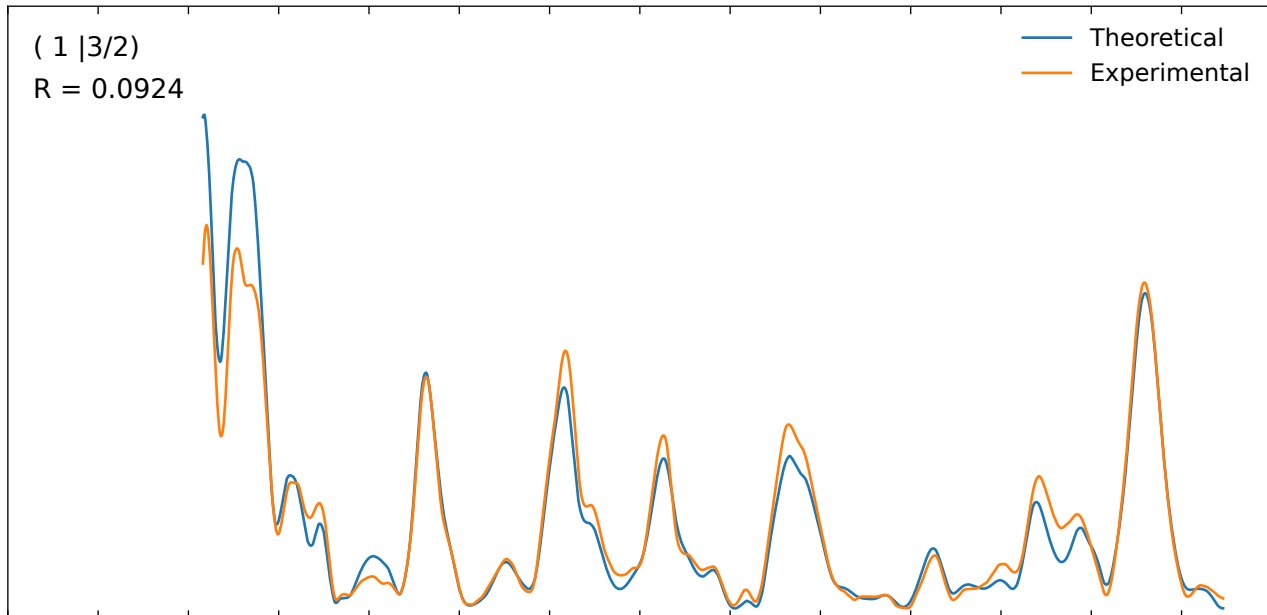
( 0 |3/2)  
R = 0.0944

Theoretical  
Experimental



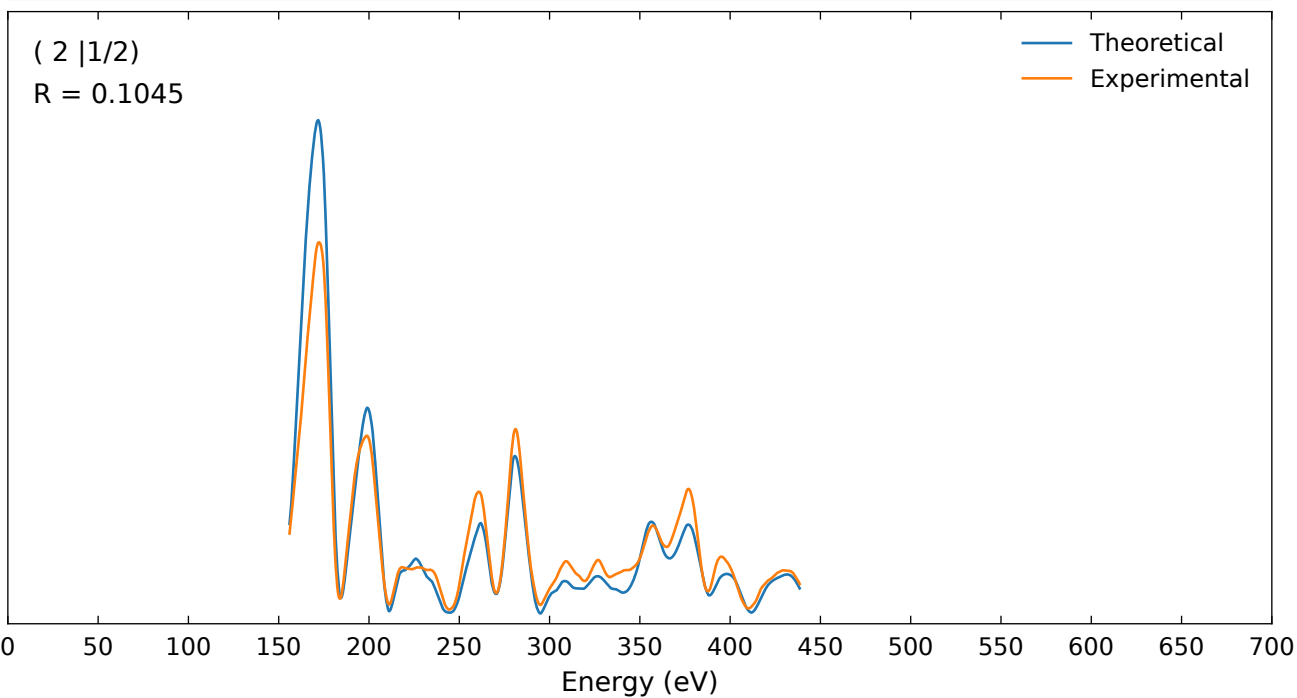
( 1 | 3/2)  
R = 0.0924

Theoretical  
Experimental



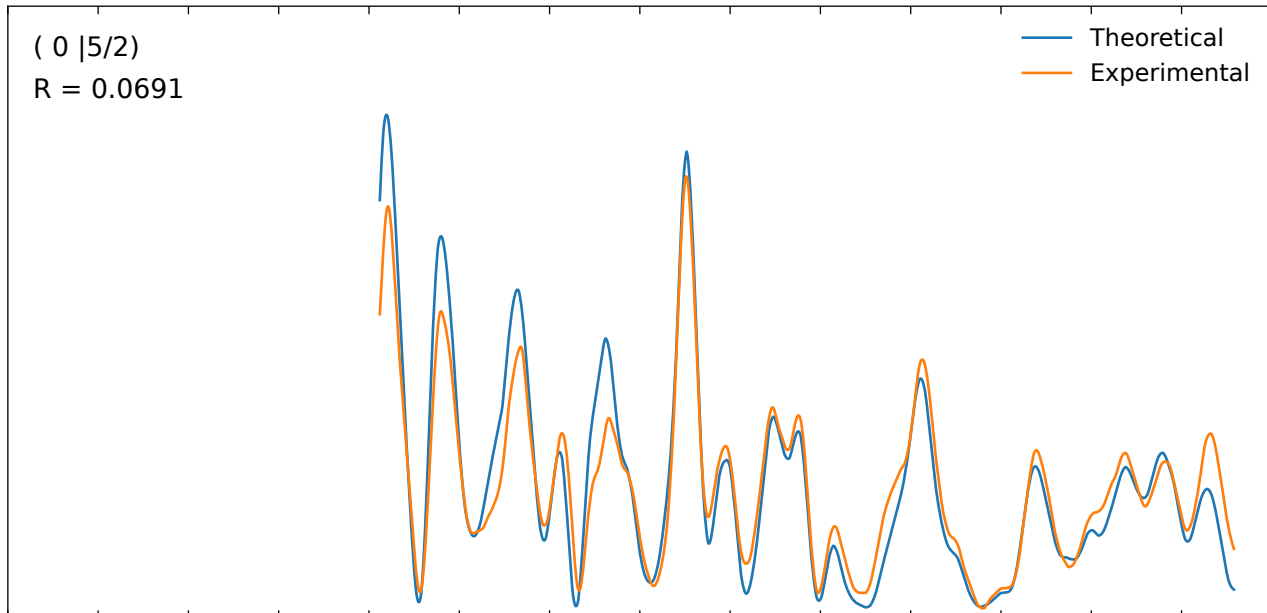
( 2 | 1/2)  
R = 0.1045

Theoretical  
Experimental



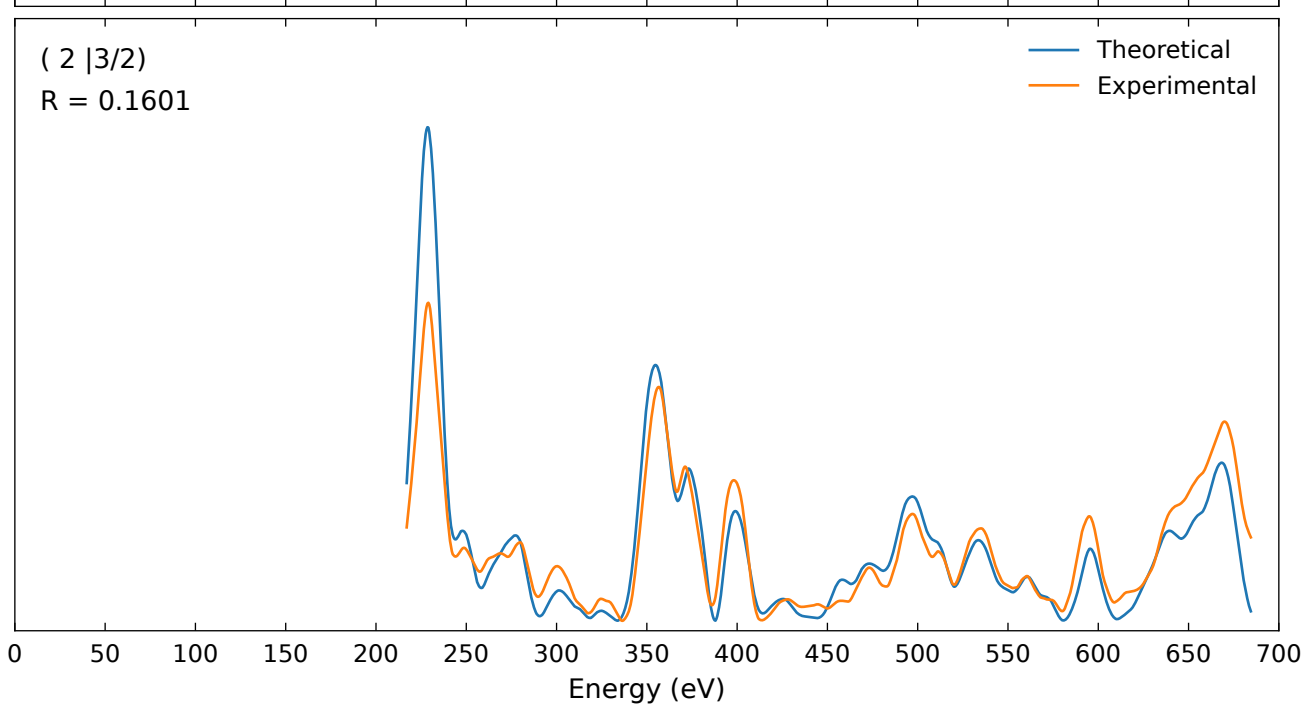
( 0 |5/2)  
R = 0.0691

Theoretical  
Experimental



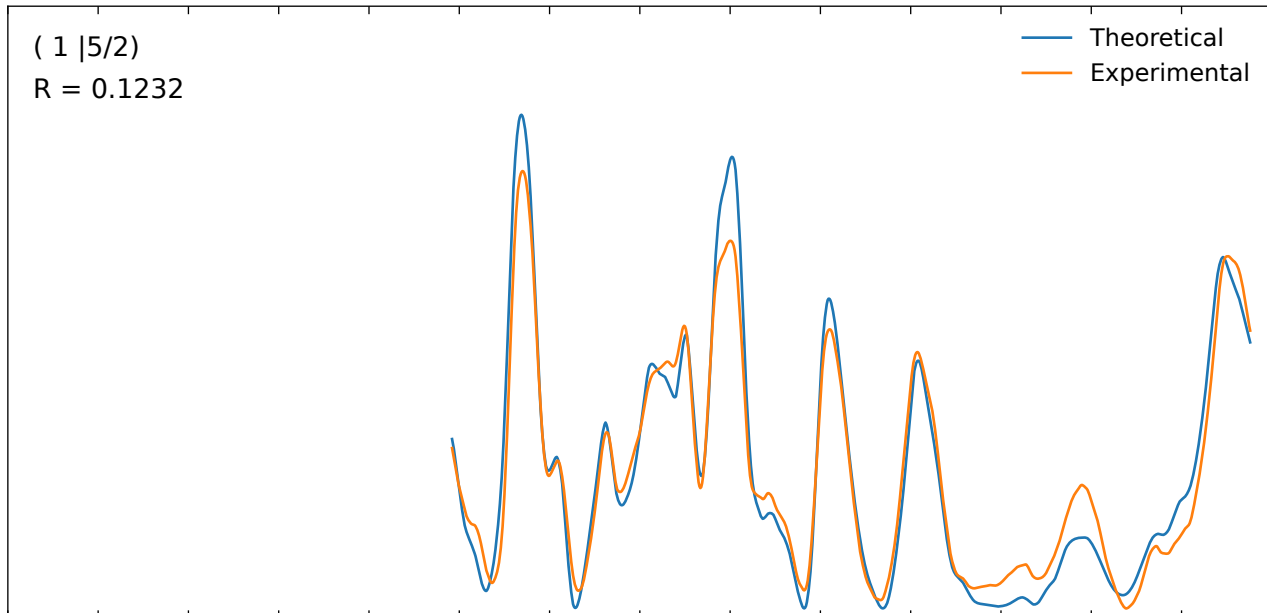
( 2 |3/2)  
R = 0.1601

Theoretical  
Experimental



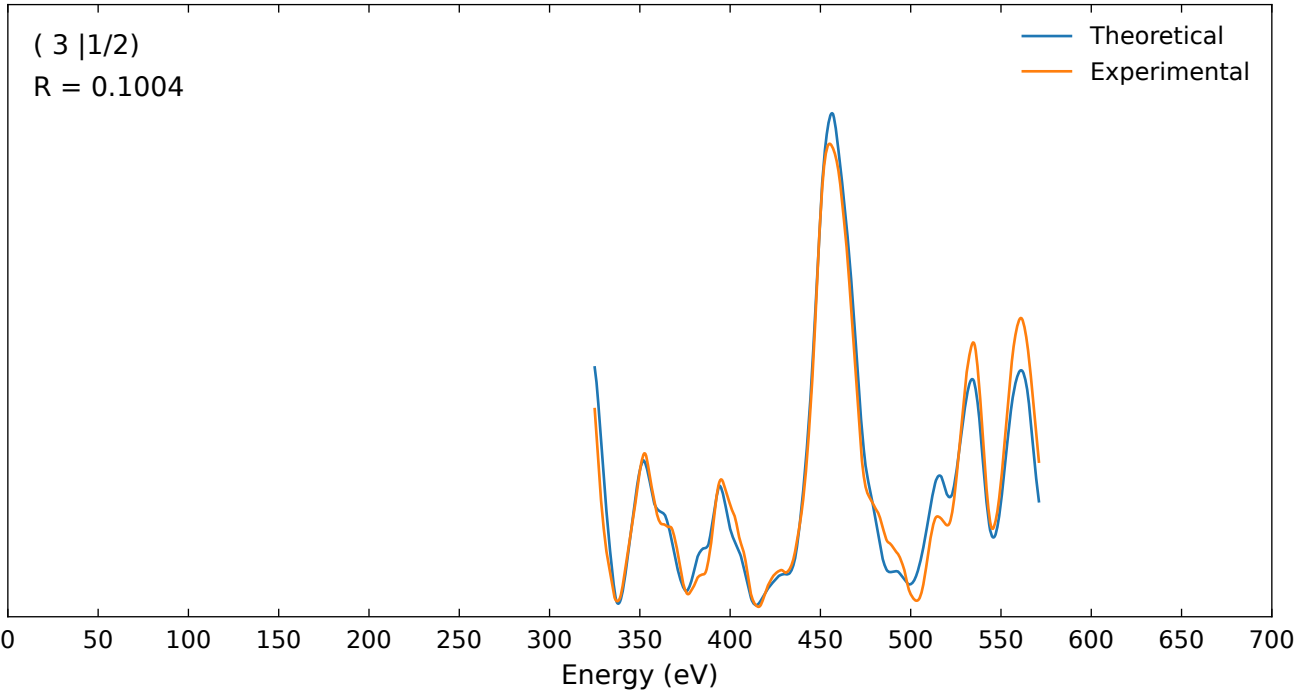
( 1 | 5/2)  
R = 0.1232

Theoretical  
Experimental



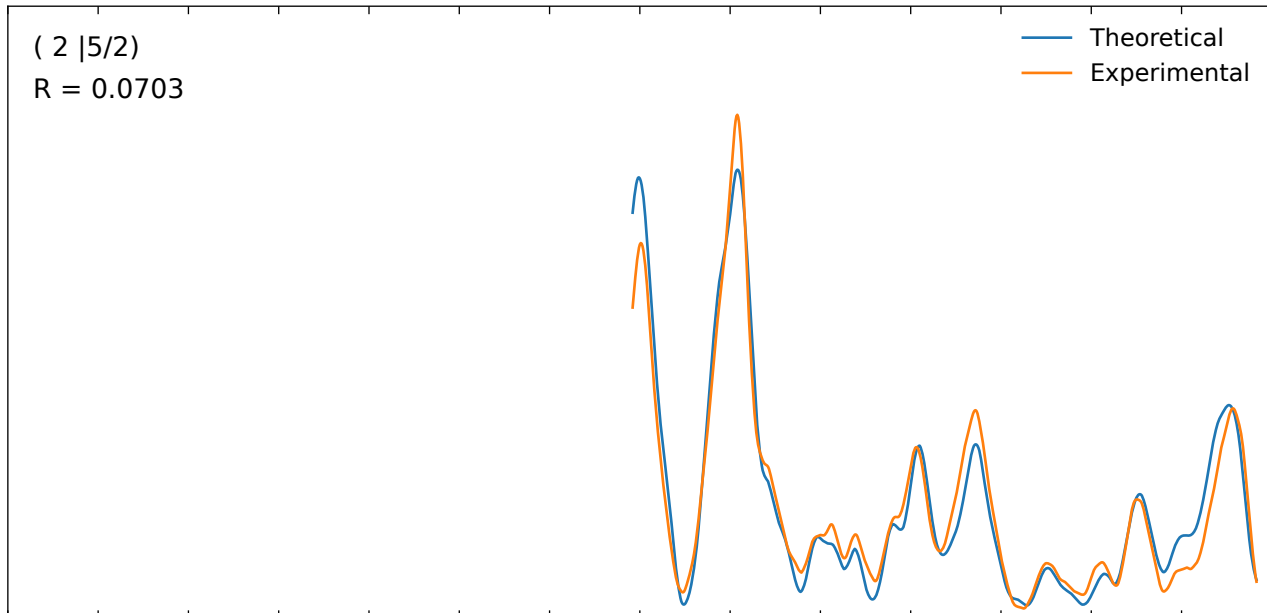
( 3 | 1/2)  
R = 0.1004

Theoretical  
Experimental



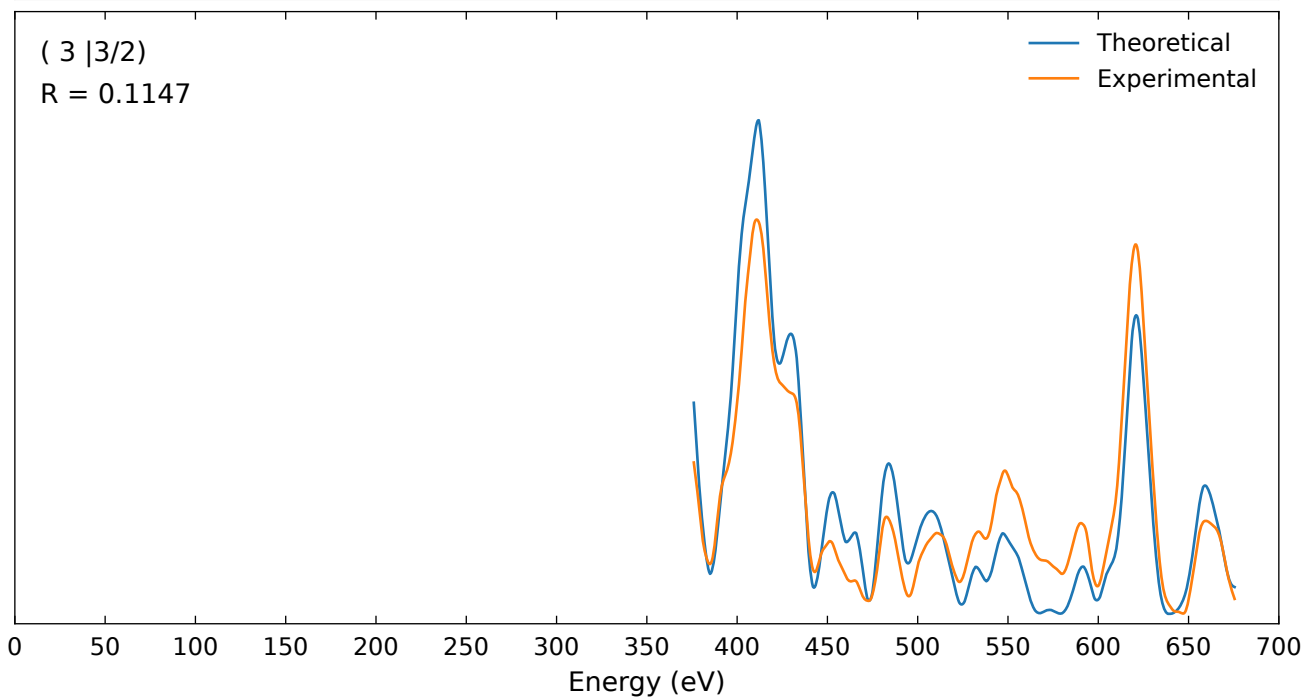
( 2 |5/2)  
R = 0.0703

Theoretical  
Experimental



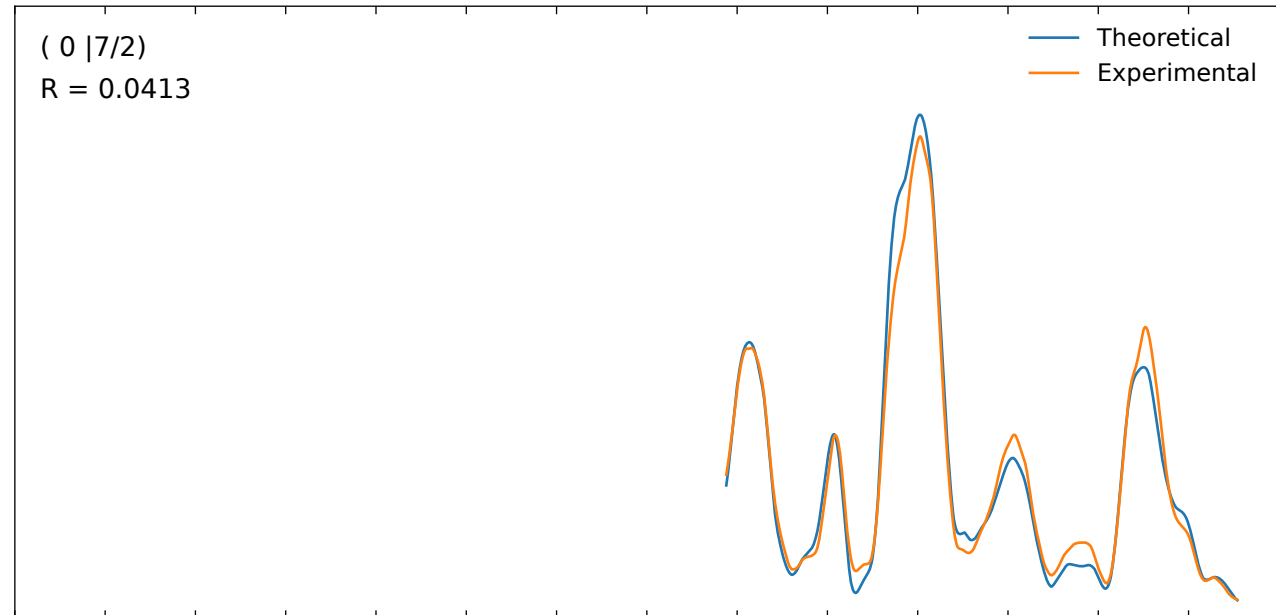
( 3 |3/2)  
R = 0.1147

Theoretical  
Experimental



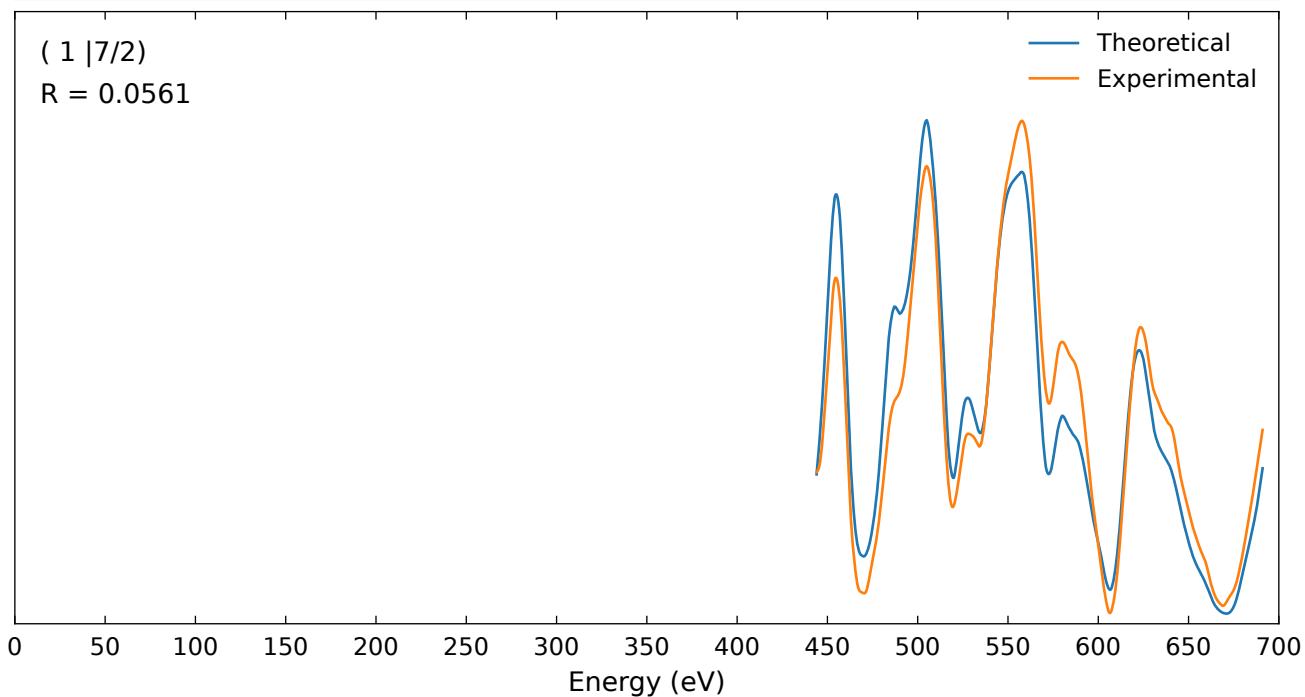
( 0 | 7/2)  
R = 0.0413

Theoretical  
Experimental



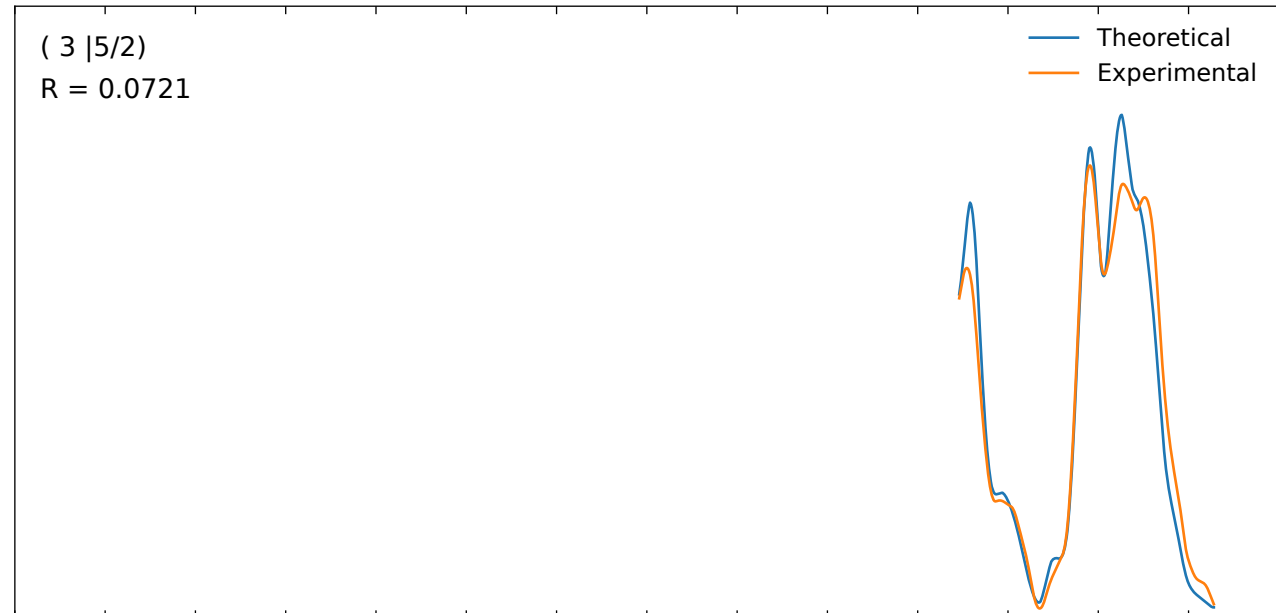
( 1 | 7/2)  
R = 0.0561

Theoretical  
Experimental



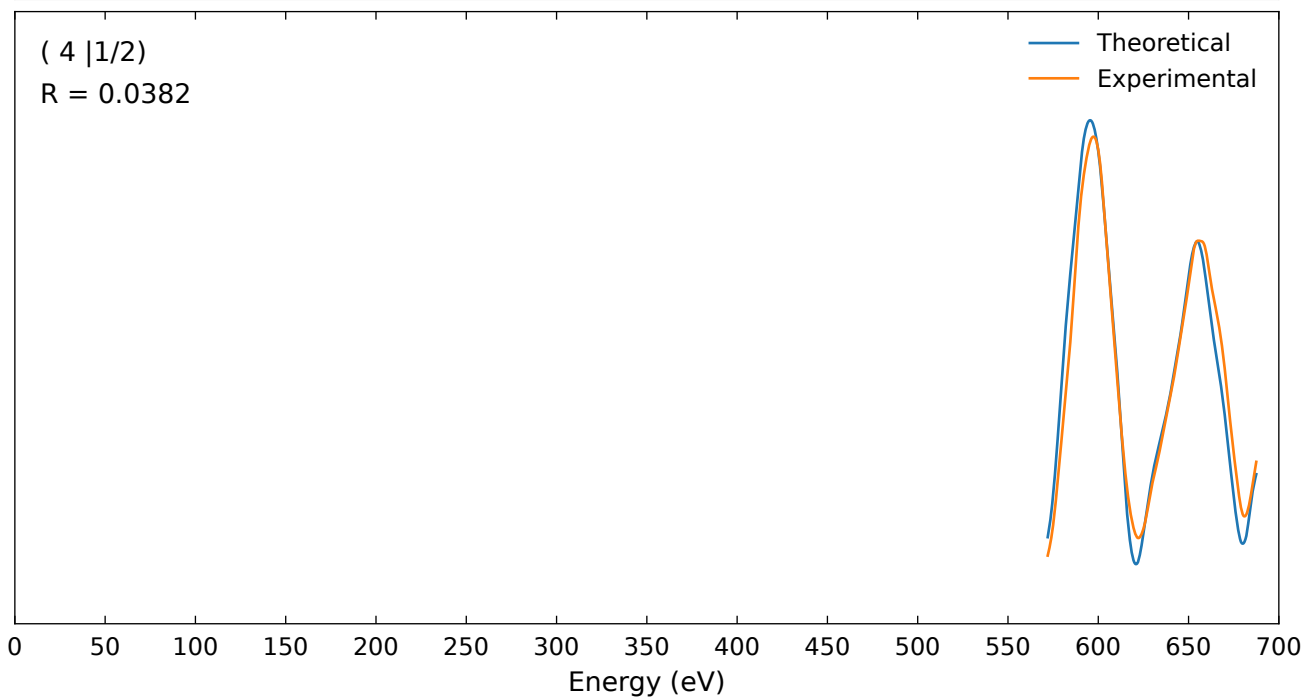
( 3 |5/2)  
R = 0.0721

Theoretical  
Experimental



( 4 |1/2)  
R = 0.0382

Theoretical  
Experimental



( 2 | 7/2)

R = 0.1102

Theoretical  
Experimental

Energy (eV)

