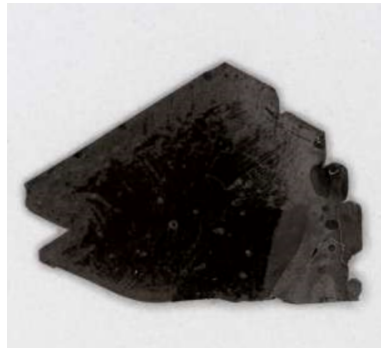
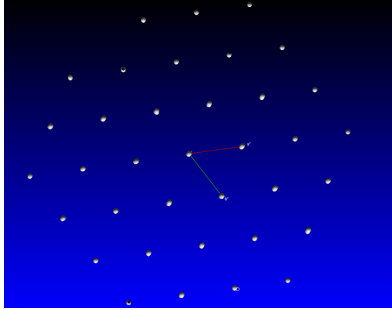


二维材料

VSe₂晶体



VSe₂晶体

Unit Cell	Multiple Unit Cell
-P 3 2" [P -3 m 1] #164	
a=3.356Å	
b=3.356Å	
c=6.105Å	
α=90.000°	
β=90.000°	
γ=120.000°	

理论晶格常数

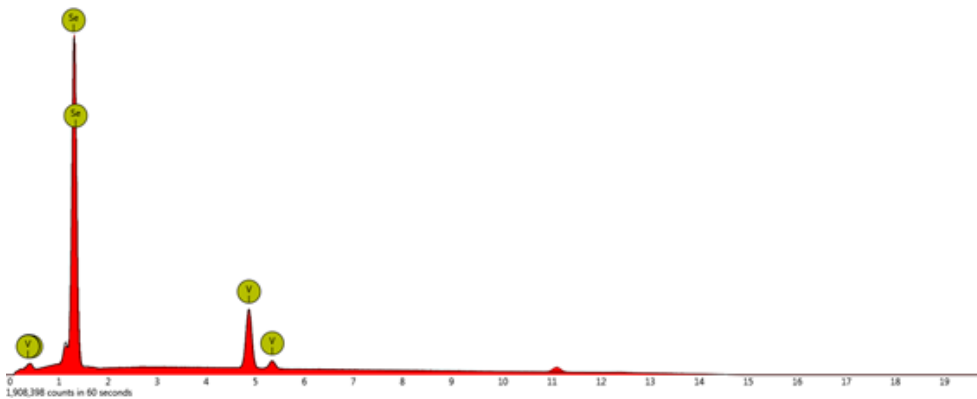
```
TITL mo_20190104xwVS2_0m in P-3m1
CELL 0.71073 3.36500 3.36500 6.10820 90.0000 90.0000 120.0000
ZERR 1.00 0.00080 0.00080 0.00170 0.0000 0.0000 0.0000
LATT 1
```

实际晶格常数

Element Number	Element Symbol	Element Name	Atomic Conc.	Weight Conc.
34	Se	Selenium	67.89	76.62
23	V	Vanadium	32.11	23.38



FOV: 702 μm, Mode: 15kV - Map, Detector: BSD Full, Time: JAN 3 2019 19:33



EDX测量结果