Synthesis of Tungsten Diselenide Nanoparticles by Chemical Vapor Condensation Method

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Crystalline tungsten diselenide (WSe2) nanoparticles have been synthesized by a gas phase reaction using tungsten hexacarbonyl and elemental selenium as precursor. The WSe2 nanoparticle morphology varies from the spherical shape to flake-like layered structures. Usually particles consist of 5 – 7 single layers of WS2. Mean size in smaller dimension are less than 5 nm and the number of layers decreased linearly with decreasing reaction time and concentration of carbonyl in the gas phase. The mean value of interlayer distance in <0001> direction is comparable with the microscopic values. The selenium-to-tungsten atomic ratios in the interval of 2.07 … 2.19 were determined, approach to the stoichiometric ratio of 2:1. Main impurities are oxygen and carbon and strongly interrelated with carbonyl concentration in the gas phase.

Keywords: WSe2 nanoparticles; chemical vapor condensation; chemical synthesis; layered structures.

1. INTRODUCTION

Tungsten diselenide is a diamagnetic indirect semiconductor, which belongs to the family of group VIB layer-type transition metal dichalcogenides. It has a hexagonal structure consisting of single sandwiched Se and W layers. There is a strong covalent bonding within the Se-W-Se layers but weak van der Waals interactions between neighboring sandwich layers. The interlayer distance between WSe2 layers is about 6.5 Å. WSe2 nanoparticles can exist in various allotropy forms such as polyhedral, fullerene-like and nanotubular structures [1, 2]. Chalcogenides of W and Mo are well known as solid lubricant materials and widely used for creation of antifriction coating for loaded parts in such areas as aerospace, nuclear, cryogenics, machine tools, racing engines, cutting tools, die casting, small arms. As compare with other chalcogenides of transition metals forming layered structure like disulphides, diselenides, and ditellurides of molybdenum, titanium, vanadium, chromium and others suitable as lubricants, the tungsten chalcogenides have better oxidation resistance at high temperature, quite low friction coefficient and chemical stability as in high vacuum as well in atmospheric air conditions [3].

Generally the main characteristics of nanoparticles such as a size distribution, structure, morphology, and surface condition extremely depend on production technology [4, 5]. As compared with other methods the chemical synthesis of nanoparticles in the gas phase is a rapidly growing field because of its versatile applicability to almost all materials and high rate of production capability with little agglomeration. Since the properties of these nanoparticles are basically determined by their mean size, size distribution, external shape, internal structure, and chemical composition, the characteristics of powders must be precisely controlled during the production of the nanoparticles [6]. The Chemical Vapor Condensation (CVC) process was used to produce pure iron, tungsten and tungsten disulphide nanoparticles in a variety of particles mean size less than 100 nm [6–8]. The structure of crystals has been found to depend on temperature, heating rate, reaction time, etc.

In the present work, we prepared WSe2 nanopowders by a thermal reaction between W(CO)6 and Se in a quartz tube under argon atmosphere by the CVC method. Elemental selenium powders were chosen in order to avoid the use of highly toxic H2Se gas. The effect of processing parameters on the microstructure and size of nanoparticles were investigated.

2. EXPERIMENTAL

Tungsten hexacarbonyl (W(CO)6) and pure selenium supplied by Sigma-Aldrich were used as W and Se precursors, respectively. The basic setup for the CVC synthesis is similar to that described in literature elsewhere [7]. Carrier gas of high purity argon with permanent gas flow rate of 0.22 l/min was fed through a heated bubbling unit containing the metal organic precursor of tungsten hexacarbonyl (W(CO)6) at the vaporization temperature. Vaporization temperature of tungsten carbonyl was optimized at 100 °C. The flow of carrier argon gas mixed with the precursor vapor passes through a heated pipe system into the heated tubular
reactor. A specially designed two-zoned furnace allows fixing different temperatures in the reactor. The removable cartridge filled by crystalline selenium was located in the first, low-temperature zone of the reactor at the evaporation temperature of 600 °C, where the selenium evaporated and mixed with carbonyl vapor. In the high-temperature zone, mixed gas was heated up to the carbonyl decomposing conditions and reaction of tungsten with selenium in the gas phase at the temperature of 800–1000 °C. All particles were well deposited on the internal surface of water-cooled chamber, from which powders can be scrapped off and collected.

Residence time of precursor into reaction zone and precursor concentration in gas phase were changed by varying of accelerating gas flow, which directly coming into the reaction zone.

All experiments were carried out with the excess of selenium in the gas phase in the second zone of reactor at the reaction condition and selenium nanoparticles always exist in final product. In order to remove the excess of selenium, as-prepared powder was heat-treated in the flow of hydrogen gas at the temperature of 300 °C.

The DRON 2.0 diffractometer with monochromatic Cu Kα radiation (λ = 0.154051 nm) was used to determine the crystalline phase and structure analysis of the samples. The particle mean size was identified based on the width of diffraction peaks using the Scherer equation [9]. Chemical composition of produced nanoparticles was investigated by EDS method. The morphology and size distribution of nanoparticles were determined by means of high-resolution transmission electron microscopy (HRTEM) by using JEOL JEM-2200FS operated at 80 kV. Samples were prepared by dispersing in ethanol ultrasonically and dropped into the carbon-coated Cu-grids. Interlayer distance of WSe$_2$ samples was evaluated as half of lattice parameter in <0001> direction of hexagonal symmetry.

3. RESULTS AND DISCUSSION

Typical X-ray diffraction patterns for nanoparticles synthesized at the different accelerating gas flow rates are presented in Fig. 1. A set of well-defined diffractions peaks is seen, revealing pure WSe$_2$ phase. As the accelerating gas flow rates increases, there is slight difference in the relative intensities of particular reflections and significant broadening of peaks in comparison with theoretical data for micron-sized powder. Estimation of average grain size with Sherrer’s equation shows the mean grain size is estimated to be varies in range of 3 – 5 nm with increasing accelerating gas flow rate from 1.2 to 4.6 l/min. X-ray diffraction pattern does not show any additional peaks except peaks WSe$_2$, just trases of unreacted crystalline selenium (at 2Θ of 23 – 27 deg) was observed at the highest flow rate of 4.6 l/min.

The typical appearance of synthesized powders is depicted in Fig. 2. Some agglomeration of nanoparticles can be observed and the powders provide nested onion structure and flat graphene-like structure. In our experiments graphene-like structure was observed first time as compare with tungsten disulphide nanoparticles with only closed fullerene-like structure produced by the same technique [7]. Graphene is a single layer of carbon atoms densely packed into a benzene-ring structure, and is widely used to describe many structures including graphite, large fullerenes, nanotubes, etc. Planar graphene itself has been presumed not to exist in a free state, being unstable with respect to forming curved structures such as fullerenes and nanotubes.

![Fig. 1. XRD patterns of WSe$_2$ nanoparticles synthesized under different conditions: reaction zone temperature 900 °C, carrier gas flow rate 1 l/min, accelerating gas (a) 2.4 l/min, (b) 4.6 l/min, (c); carrier 0.35 and accelerating gas 1.2 l/min.](image1)

![Fig. 2. TEM microphotographs of WSe$_2$ nanoparticles. Insertion shows hexagonal graphene-like structure of layers](image2)
structure and increasing of interlayer distance and leads to the curvature layered sheets. As it is known from properties of graphene, appearing in hexagonal structure number of pentagonal lattice cells leads to formation ball-like shape and fullerene-like structure, in case of heptagon cells bias spontaneous curvature of sheets goes in longitudinal direction, forming different kinds of nanoparticles morphology [10].

Due to laminar gas flow in the vertical-type reactor, the residence time between tungsten and selenium decreases almost linearly with increasing gas flowing rate. The presence of location errors and non-periodicity of the structures causes the widening of diffraction peaks, which may decrease the apparent particle’s mean size. In layered structures nonperiodicity and lattice defects appear due to intercalation with the foreign atoms and molecules in interlayer spacing.

Results of lattice parameter \(c\) (in \(z\) direction) under different accelerating gas flow rates are presented in Fig. 3. Experimental data shows increased lattice parameter and interlayer distance with decreasing accelerating gas flow rate, it should be compared with value of spacing in \(<0001>\) direction for compact 2H—WSe\(_2\) in equilibrium state \(c = 12.98\ \text{Å} [11]\). The decreasing of measured values of lattice parameters as compare with bulk one may be explained by the compressive stresses, which is common for nanoparticles. Interlayer distance between triple hexagonal planes in such structures can be evaluated like \(c/2\).

Experimentally it was found out that number of layers in nanoparticles structure decrease with increasing of accelerating gas flow rate leading to decreasing of tungsten hexacarbonyl concentration in the gas phase (Fig. 3) and residence time of pyrolysis products in the gas phase.

Thus, in correspondence with the measured interlayer distance of produced WSe\(_2\) samples, intercalation of nanoparticles structure by foreign atoms comes from carbonyl. Decreasing gas flow rate leads to increasing concentration of carbonyl in gas phase and increasing interlayer distance of the nanoparticles. The carbonyl pyrolysis reaction and monoxide non-intensive decomposition happens at the same time in used temperatures interval. Thus there is high possibility that structures contain a number of monoxide atoms. Nanoparticles with lower interlayer spacing mostly form flat structures like graphite and content more hexagonal layers in structure with reduced number of defects. So the changing accelerating gas flow rate makes it possible to regulate nanoparticles morphology.

4. CONCLUSIONS

This study has demonstrated the possibility to produce WSe\(_2\) nanoparticles by a chemical vapor condensation method. The powder particles have uniform size distribution with a mean size less than 5 nm in \(<0001>\) direction and decreases linearly with decreasing precursor concentration in gas phase and residence time. Nanoparticles have flat graphene-like structure and different type of curviness. In most of samples the interplanar distance in \(\{0\ 0\ 0\ 1\}\) direction is comparable with etalon for micron powders. Increasing of carrier gas flow and residence time leads to formation number of lattice defects due to intercalation and expansion of interlayer distance. Main impurities are oxygen and carbon and their quantity increases with increasing carbonyl concentration. Synthesized WSe\(_2\) nanopowder has

### Table 1. Chemical composition of samples produced at different accelerating gas flow rates

<table>
<thead>
<tr>
<th>Concentration W(CO)(_6) in gas phase/residence time</th>
<th>0.2 mol.%/0.35 sec</th>
<th>0.36 mol.%/0.66 sec</th>
<th>2.28 mol.%/4.28 sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>C K</td>
<td>0.45</td>
<td>1.9</td>
<td>17.53</td>
</tr>
<tr>
<td>O K</td>
<td>2.94</td>
<td>6.59</td>
<td>26.25</td>
</tr>
<tr>
<td>Se K</td>
<td>65.15</td>
<td>62.87</td>
<td>38.58</td>
</tr>
<tr>
<td>W L</td>
<td>31.46</td>
<td>28.64</td>
<td>17.64</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>
potential application as solid lubricants and as additives in the lubrication oils.

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REFERENCES