CURRICULUM VITAE

1. PERSONAL DATA

Surname Axyndov First name Settar

Middle name Abdulali oglu

Date /Place of birth March 17, 1933, Masis, Armenia

Sex Male
Marital status Married
Nationality Azerbaijan

Full address of Baku State University, Z.Khalilov st.23

permanent Institution AZ 1148 Baku, Azerbaijan

Tel.: 99412-4387217 E-mail: nanomaterials@bsu.az

Home address Streeat Talibli, building 201, apartment. 54,

AZ 1012 Baku, Azerbaijan, Tel.: 99412-4349695

2. UNIVERSITY EDUCATION

From 1950 to 1955 Student, physics and mathematics faculty of the

Baku State University, Baku, Azerbaijan

From 1963 to 1965 Aspirant Siberia, Deaprtment of AS of USSR

and Institute Radiotechnics and Electronics AS of USSR

3. ACADEMIC DEGRESS OBTAINED

1955 M.S. (With highest honours),

Faculty of Physics and Mathematics

of Baku State University, Baku, Azerbaijan

1971 Ph.D., "Cristalloc physics", Baku State University,

Baku, Azerbaijan

4. COMPLETE PROFESSIONAL BACKGROUND

From 1955 to 1958 Teacher, Kuba region, Azerbaijan.

From 1959 to 1960 Head of Rentgen Structure laboratory

Department of Scmiconducter,

Faculty of Physics, Baku State University,

Baku, Azerbaijan.

From 1961 to 1963 Assistant, Department of Scmiconducter,

Faculty of Physics, Baku State University

From 1963 to 1965 Aspirant Siberia, Deaprtment of AS of USSR

and Institute Radiotechnins and Electronics AS of

USSR Moscow

1965 to 1972 Assistent, Dpartment of Solid Structure

Faculty of Physics, Baku State University,

Baku, Azerbaijan.

From 1973 to present Professor-assisten, Department Chemical Physics,

Baku State University, Baku, Azerbaijan.

5. INTERNATIONAL SEMINARS, SCHOOLS, CONFERENCES

2000 25-27 May IIIrd national atomic and molecular

physics (AMF) symposium,

Ataturk University, Erzurum, Turkey

2004 16-17 September International Conference "Application of

Information-Communication

Technologies in Science and Education"

Baku State University &

Gafgaz University, Baku, Azerbaijan

6. PRESENT EDUCATION INTERESTS

Curriculum deals of nanotechnology.

7. PRESENT RESEARCH INTERESTS

Thearctical questions of molecules ctructure.

IMPORTANT LIST OF PUBLICATION

- 1. Mursalov T.M., Gasanov A.G., Achundov S.A., Pashaev F.G. Constracting of potential curves of molecules with usage molecular auxiliary functions. Proceeding of the "IIIrd national atomic and molecular physics (AMF) symposium", Abstracts, Ataturk University, Erzurum, Turkey, 2000 May 25-27, p.55.
- 2. Pashayev F.H., Gasanov A.G., Axundov S.A. Quantum chemical calculations of molecules of an intermediate product of reacting ozon of phenolum. Proceeding of the International Conference "Application of Information-Communication Technologies in Science and Education", Baku State University & Gafgaz University, Baku, Azerbaijan, 2004 September 16-17, p.188.