

Serob Taron Muradyan

 smuradyan@ysu.am

R⁶

Research Institute of Physics

Laboratory of Solid State Physics

Researcher

Education

| | |
|--------------------|-----------------------------|
| Institution | RUSSIAN-ARMENIAN UNIVERSITY |
| Faculty | Engineering and Technology |
| Date | 2008 - 2011 |
| Degree name | PhD student |

| | |
|--------------------|-------------|
| Institution | YSU |
| Faculty | Biology |
| Date | 2006 - 2008 |
| Degree name | Masters |

| | |
|--------------------|-------------|
| Institution | YSU |
| Faculty | Physics |
| Date | 2002 - 2006 |
| Degree name | Bachelor |

Scientific Rank/degree

| | |
|--------------------|--|
| Institution | National Polytechnic University of Armenia |
| Date | 2016 |
| Degree name | Associate professor |
| Specialty | Technical sciences |

| | |
|------------------------------|--|
| Institution | YSU |
| Date | 2011 |
| Degree name | Candidate |
| Specialty | Physico-mathematical sciences |
| Scientific Supervisor | Samvel Gevorgyan, Stepan Petrosyan |
| Research Topic | Microprobing of materials and structures by the use of flat-coil method and two-dimensional semiconductor structures |

Language skills

Հայերեն English Русский

 **Publications***Article***On the Possibility of Application of SFCO Sensors for Investigation of Vibration and Acoustic Signals from Biological Objects**

A. S. Khachunts, S. G. Gevorgyan, I. G. Tadevosyan, E. G. Kostanyan, S. T. Muradyan, V. S. Gevorgyan, N. E. Tadevosyan, S. A. Khachunts

Journal of Contemporary Physics (Armenian Academy of Sciences) 2017 286-294

*Manual***Տեսածրող գոլողային մանրադիտում**

U.S. ՍՈՒՐԱԴՅԱՆ, Ֆ.Վ. ՎԱՐԴԱՆՅԱՆ, Ս.Գ. ԳԵՎՈՐԳՅԱՆ

2010 194