1. Subbotkin, Sh. Vakhitov

Development and technical analysis of the modern narrow-angle directional interference microphones 23

***Abstract***

***Some peculiarities of designs of modern interference microphones and preceding multitube microphone are considers in paper. Presents the technical analysis of modern industrial designs narrow-angle directional interference microphone "shotgun" type.***

***Keywords: electroacoustic, microphones, tranducers, audiotechnica, history of science.***

***References***

|  |  |
| --- | --- |
| 1. | *Mason W.P., Marshall R.N.* A tabular directional microphone // Journal of Acoustic Sociaety of America, Vol. 10, January 1939. pp. 206-2015. |
| 2. | *Robertson A.E.* Microphones. London - New-York: Hayden book, 1963. 359 pp. |
| 3. | *Rayburn Ray A.* Eargle's Microphone Book. Third Edition ed. Waltham, MA / Oxford: Elsevier Inc./ The Boulevard, 2012. 466 pp. |
| 4. | *Дрейзен И.Г.* Электроакустика и звуковое вещание. Москва: Связьиздат, 1961. 544 с. |
| 5. | Новые микрофоны типа "пушка" от Sennheiser // Звукорежиссер, Т. 4(125), 2011. |
| 6. | *Вахитов Ш.Я., Вахитов Я.Ш.* Микрофоны. Телефоны. Гарнитуры. Теория, расчёт, конструирование, эксплуатация. СПб: СПбГУКиТ, 2010. 261 с. |