**The example of the manuscript formatting:**

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|  | **The Structure of the Source W49 with KVASAR-KVO, 1.35cm Wavelength**  ©A. V. Ipatov2, V. A. Demichev1, A. E. Melnikov2  1Space Research Institute of the Russian Academy of Sciences, Moscow, Russia  2Institute of Applied Astronomy of the Russian Academy of Sciences, St. Petersburg, Russia  Abstract—The structure of the gas and dust complex W49 in water vapor emission line was investigated... (text of the abstract).  **Keywords:** VLBI, maser sources, star formation regions, .... (more than four keywords).  Subtitle 1 (an introduction is recommended)  Text of the article......  Subtitle 2  Text of the article......  (1)  where *g*(*x*, *у*) is хххх; *f*(*x*1, *y*1) is yyyyy  Text of the article......  Fig. 1. placed on the page (centered)  Fig. 1. A text of the fugure1 caption  Text of the article......  Table 1  Title of the table (centered)   |  |  |  |  | | --- | --- | --- | --- | | Title 1 | 2 | 3 | 4 | | Ххххх | 5 | 31 | 3144 | | Ххххх | 12 | 28 | 3274 | | Ххххх | 19 | 57 | 3405 | | Ххххх | 23 | 21 | 3461 |   Text of the article,......  Subtitle 3  Text of the article,.....  Fig. 2. placed on the page (centered)  Fig. 2. A text of the fugure2 caption  Text of the article, text of the article [1], text of the [2] article [3],......  Table 2  Title of the table (centered)   |  |  |  |  |  | | --- | --- | --- | --- | --- | | Title 1 | 2 | 3 | 4 | 5 | | Ххххх | 58.4 | 31 | 21 | 1530 | | Ххххх | 40.1 | 28 | 12 | 1050 | | Ххххх | 33.1 | 21 | 58 | 12000 |   Subtitle 4 (a conclusion is recommended)  Text of the conclusion, text of the conclusion, text of the conclusion ,......  References:  1. Hogbom J. A. Aperture Synthesis with a Non-Regular Distribution // Astron. Astrophys. Suppl. — 1974. — Vol. 15. — P. 417–426.  2. Nikolsky G. A., Medvedev Yu. D., Schultz E. O. The Tunguska catastrophe is the consequence of a series of explosions of comet nucleus fragment // Protecting the Earth against collisions with asteroids and comet nuclei. Proc. сonf. «Asteroid and comet hazard-2009» / еds.: A. Finkelstein, W. Hubner, V. Shor. — St. Petersburg: Nauka, 2010. — P. 179—183.  3. Есепкина Н. А., Корольков Д. В., Парийский Ю. Н. Радиотелескопы и интерферометры. — М.: Наука, 1973. — 415 с.  4. Гончарский А. В., Леонов А. С., Ягола А. Г. Методы решения интегральных уравнений Фредгольма 1-го рода типа свертки // Некоторые вопросы автоматизированной обработки и интерпретации физических экспериментов. — М.: МГУ, 1973. — Вып. 1. — С. 170–191.  **Title of the Article Translated (PT Serif 11 pt Bold)**  **A. A. Author, D. A. Author, A. E. Author (PT Serif 10 pt Bold, affiliation is not to be mentioned in this abstract)**  Abstract in English (text (PT Serif 10 pt))......  **Keywords:** (more than 4 keywords in English (PT Serif 10 pt)) |  |