*MBS 96-24*Harmonic Ratios in the Spectrum of SS433
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It has been demonstrated that for a hypothetical observer located on a surface of a cone formed by the precession of the axis of a beam by the object SS433, Balmer lines H alpha H beta and H gamma together with their Doppler shifts constitute a set of intervals which closely coincides with the musical scale C-major. This coincidence occurs at the moment when the acute angle between the direction of the beam and the direction toward the hypothetical observer is at its maximum.