The First Radial Velocity Curve for CK Camelopardalis (Abstract)

N. A. Gorynya

N. N. Samus

Institute of Astronomy of Russian Academy of Sciences, 48, Pyatnitskaya Street, Moscow 109017, Russia

Abstract We present sixteen measurements of the radial velocity and the corresponding pulsational velocity curve for the new Cepheid CK Cam. Work on this star has provided an excellent example of cooperation between professional and amateur astronomers.