









was assumed mechanics, mechanics and celestial mechanics. They were related to the vector kinematics, static, dynamics and the theory of differential equations. Chapter Ten of this book is dedicated to astronomy. Here he gave the basics of celestial mechanics, then the differential equations of motion of planets, comets and satellites are presented. Also, the theory of elliptical movement, the method of variation of constants and the apocentric motion of comets are given.

























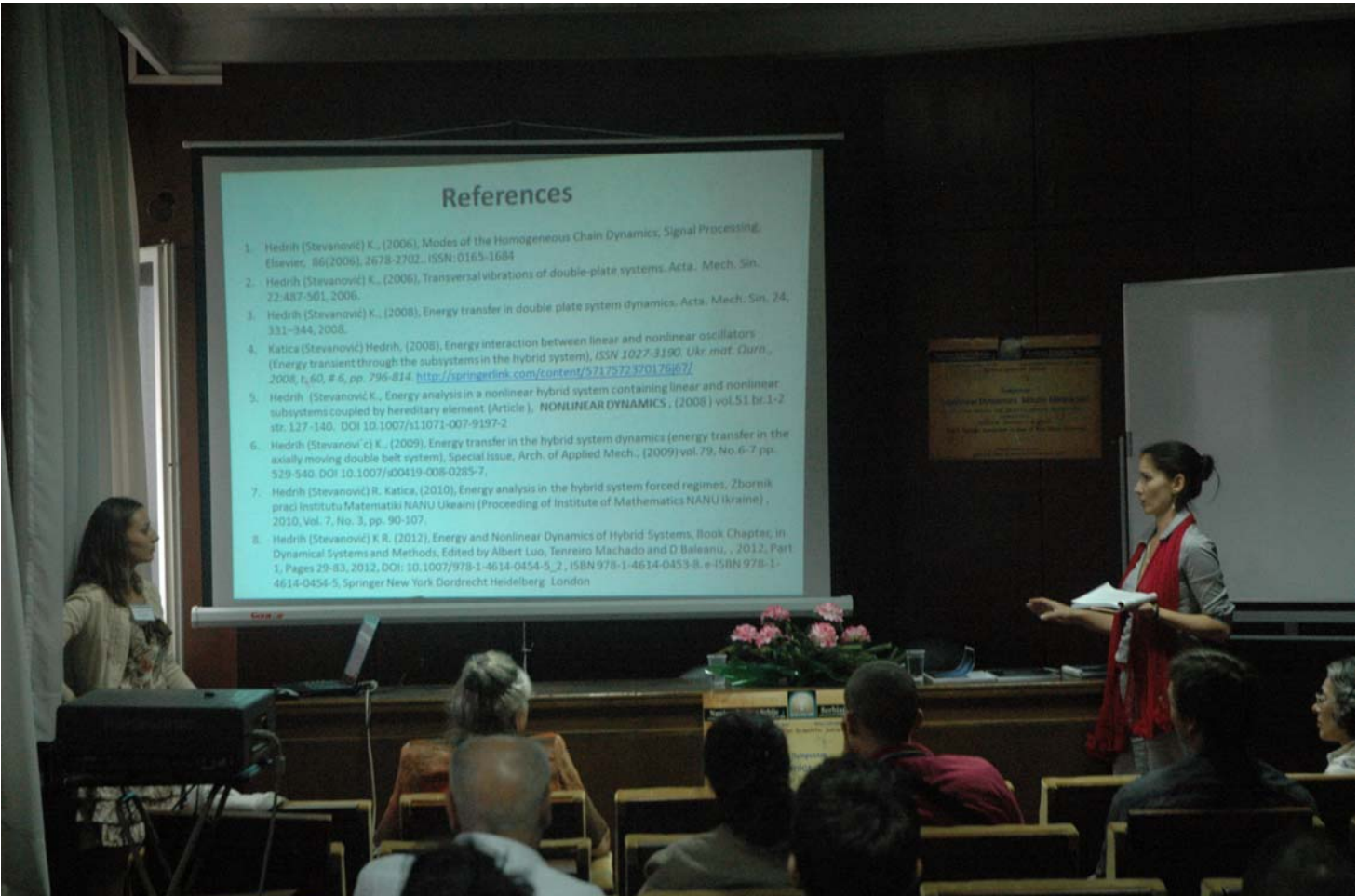


















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