- 1. Mathematical approaches for assessment and classification on the European Union member states based on the average yield of vegetables for the period 1961-2014
- N. Keranova, Agricultural Science and Technology, vol. 9, No 3, 2017, pp 223-226
- 2. Mathematical approaches for study and analysis of the land market in Bulgaria, **N. Keranova**, Science Journal "Economics and Finance", Perspectives of research and development, 2017, pp 95-99
- 3. Application of a single-factor analysis for assessing and analyzing the ecological valence of the average yield of some agricultural crops in Bulgaria from 2001-2015,
- N. Keranova, Science & Technologies, vol. VII, No 6, 2017, pp 1-6
- 4. Data modeling in the agricultural sector in Bulgaria, related to the breeding of some farm animals for the period 2000-2014
- **N. Keranova**, Journal of the Technical University Sofia, Fundamental Sciences and Applications, vol. 21, Book 2, 2017, pp 403-406
- 5. Mathematical methods for estimating the average yield of spinach in member states of the European Union for the period 1961-2014
- **N. Keranova,** Journal of the Technical University Sofia, Fundamental Sciences and Applications, vol. 21, Book 2, 2017, pp 399-402
- 6. Mathematical methods for assessment and analysis of honey yield data for Bulgaria and the European Union for the period 1961-2014
- N. Keranova, Agricultural Science and Technology, vol. 9, No 4, 2017, pp 347-350
- 7. Using mathematical methods for grouping the regions of Bulgaria according to the average yield of some agricultural crops from 2001 to 2015
- **N. Keranova,** Scientific Works of the Union of Scientists in Bulgaria Plovdiv, XV, (2017): 4-7
- 8. Mathematical approach for studying the influence of the shape index of turkey eggs and their mass on some incubation indicators,
- N. Keranova, P. Hristakieva, M. Oblakova, Agricultural Sciences, IX (22), (2017): 75-82