

- Tijssen, R. J. W., H. F. Moed** (1989). Literature-based statistical analyses of international scientific cooperation. An exploratory case study of the Netherlands, A. F. J. van Raan, A. J. Nederhof, H. F. Moed (Eds), *Science and Technology Indicators. Their Use in Science Policy and Their Role in Science Studies*. Leiden, DSWO Press.
- Schubert, P. A., T. Braun** (1990). International collaboration in the sciences, 1981-1985. *Scientometrics*. V. 19. N 1-2.
- Luukkonen, T., O. Persson, G. Sivertsen** (1992). Understanding patterns of international scientific collaboration, *Science, Technology, & Human Values*. V. 17. Leclerc, M.
- Cagne J.** (1994). International Scientific Cooperation: The continentalization of Science. *Scientometrics*. V. 31.
- Salton, G., D. Bergmark** (1979). A citation study of computer science literature, *IEEE Transactions on Professional Communication PC-22*. V. 3.
- Nagtegaad, L., R. Bruin** (1994). The French connection and other neocolonial patterns in the global network of science, *Research Evaluation*. V. 4. P. 119-127.
- Leclerc, M. et al.** (1992). The scientific cooperation between Canada and European Community, *Science & Public Policy*. V. 19. P. 1-10.
- Рожков, С., А. Иванчева, С. Шапошник** (2000). Публикационна реализация на българските учени, изявена в международно съавторство (билиометричен анализ), Статегии на образователната и научната политика.