

Publicații relevante (2003-2025) – CS I dr. Sorin Cheval

1. Amihăesei V-A, Sfică L, Raveh-Rubin S, Cheval S, Micu D. (2026) Contribution of Mediterranean cyclones to snowfall accumulation over Romania. *Atmospheric Research* 332, 108679, <https://doi.org/10.1016/j.atmosres.2025.108679>.
2. Dumitrașcu M, Roznoviețchi I, Sima M, Grigorescu I, Mitrică M, Micu D, Fălcescu V, Bulai A, Cheval S (2026) Public perception of climate change impacts and sectoral adaptation in Romania. *Environmental Development* 57, 101346. <https://doi.org/10.1016/j.envdev.2025.101346>.
3. Gabrian, I. S., Dinicila, S., Dumitrescu, A., Velea, L., & Cheval, S. (2025). Simulating the Urban Heat Island during heat wave events using WRF urban parameterizations: a case study for Bucharest (Romania). *Geomatics, Natural Hazards and Risk*, 16(1). <https://doi.org/10.1080/19475705.2025.2549490>
4. Falcescu V, Cheval S, Croitoru AE, Hossu CA, Ioja IC (2025). A framework-based assessment of climate adaptation readiness in Romanian cities. *Climate Policy*, 1–18. <https://doi.org/10.1080/14693062.2025.2570741>.
5. Dumitrescu A, Micu D, Guijarro J, Manea A, Cheval S (2025) Long-term homogenized air temperature and precipitation datasets in Romania, 1901–2023. *Sci Data* 12, 1116. <https://doi.org/10.1038/s41597-025-05371-4>.
6. Aghazadeh F, Samadi M, Cheval S, Moshiri S (2025) Impacts of land use, vegetation, and air pollution on surface urban heat island spatiotemporal dynamics: Tehran as a case study. *International Journal of Environmental Science and Technology*. <https://doi.org/10.1007/s13762-025-06561-8>.
7. Onțel I, Amihăesei V, Micu D, Dumitrescu A, Cheval S (2025) Influence of environmental factors on land surface temperature and surface urban heat island. A cross-country analysis in Romania, *Sustainable Cities and Society*, 128, 106454. <https://doi.org/10.1016/j.scs.2025.106454>.
8. Sergio M Vicente-Serrano, (...), Cheval S, (...) (2025) High temporal variability not trend dominates Mediterranean precipitation. *Nature*, 639: 658-666. <https://doi.org/10.1038/s41586-024-08576-6>.
9. Cheval S, Amihăesei VA, Dumitrescu A, Micu DM, Smău R-I (2025) Observed Variability and Future Projections of Urban Heatwaves in Romania. *International Journal of Climatology* 45(2): e8714 . <https://doi.org/10.1002/joc.8714>.
10. Nita IA, Radu C, Cheval S, Birsan M (2024) Aviation accidents related to atmospheric instability in the United States (2000–2020). *Theoretical and Applied Climatology*, 155: 5483-5497. <https://doi.org/10.1007/s00704-024-04968-w>
11. Falcescu V, Cheval S, Micu DM, et al (2024) Climate services in Romania – an analysis of stakeholders’ perceptions and needs. *Climate Services* 34:100476. <https://doi.org/10.1016/j.cliser.2024.100476>
12. Cheval S, Amihăesei VA, Chitu Z, et al (2024) A systematic review of urban heat island and heat waves research (1991–2022). *Climate Risk Management* 44:100603. <https://doi.org/10.1016/j.crm.2024.100603>
13. Amihaesei VA, Micu DM, Cheval S, Dumitrescu A, Sfica L, Birsan MV. Changes in snow cover climatology and its elevation dependency over Romania (1961-2020) (2024) *Journal of Hydrology-Regional Studies* 51, <https://doi.org/10.1016/j.ejrh.2023.101637>
14. Ontel I, Cheval S, Irimescu A, Boldeanu G, Amihaesei V-A, Mihailescu D, Nertan A, Angearu C-V, Craciunescu V (2023) Assessing the Recent Trends of Land Degradation and Desertification in Romania Using Remote Sensing Indicators. *Remote Sensing* 15(19):4842. <https://doi.org/10.3390/rs15194842>.
15. Cheval S, Dumitrescu A, Amihăesei V, Irașoc A, Paraschiv, M-G & Ghent, D (2023). A country scale assessment of the heat hazard-risk in urban areas. *Building and Environment*, 229, 109892. <https://doi.org/10.1016/j.buildenv.2022.109892>

16. Tudose NC, Marin M, Cheval S, Mitter H, Broekman A, Sanchez-Plaza A, Ungurean C, Davidescu S (2023). Challenges and opportunities of knowledge co-creation for the water-energy-land nexus. *Climate Services*, 30, 100340. <https://doi.org/10.1016/j.cliser.2023.100340>
17. Antal A, Dumitrescu A, Cheval S, Guerreiro PMP (2023) Enhanced precipitation prediction using DEM-based predictors and satellite imagery. *International Journal of Climatology*, 43(6): 2504-2520. <https://doi.org/10.1002/joc.7987>
18. Ilona J, Bartók B, Dumitrescu A, Cheval S, Gandhi A, Tordai ÁV, Weidinger T (2022). Using Long-Term Historical Meteorological Data for Climate Change Analysis in the Carpathian Region. *Atmosphere*, 13(11):1751. <https://doi.org/10.3390/atmos13111751>
19. Tudose NC, Cheval S, Ungurean C et al (2022) Climate Services for Sustainable Resource Management: the Water—Energy—Land Nexus in the Târlung River Basin (Romania). *Land Use Policy*, 119, 106221. <https://doi.org/10.1016/j.landusepol.2022.106221>
20. Danielescu S, Adamescu MC, Cheval S, Dumitrescu A, Cazacu C, Borcan M, Postolache C (2022) Climate Change Impacts on Hydrological Processes in a South-Eastern European Catchment. *Water* 14(15): 2325. <https://doi.org/10.3390/w14152325>
21. Nikolova, N., Micu, D. M., Dumitrescu, A., Radeva, K., Paraschiv, M., Cheval, S., & Todorov, L. (2022). A SPEI-Based Approach to Drought Hazard, Vulnerability and Risk Analysis in the Lower Danube River Region. In A. Negm, L. Zaharia, & G. Ioana-Toroimac (Eds.), *The Lower Danube River* (pp. 299–328). Springer International Publishing. https://doi.org/10.1007/978-3-031-03865-5_10
22. Cheval, S., Bulai, A., Croitoru, A.-E., Dorondel, Ștefan, Micu, D., Mihăilă, D., Sfică, L., & Tișcovschi, A. (2022). Climate change perception in Romania. *Theoretical and Applied Climatology*. <https://doi.org/10.1007/s00704-022-04041-4>
23. Cheval, S., Dumitrescu, A., Irașoc, A., Paraschiv, M.-G., Perry, M., & Ghent, D. (2022). MODIS-based climatology of the Surface Urban Heat Island at country scale (Romania). *Urban Climate*, 41, 101056. <https://doi.org/10.1016/j.uclim.2021.101056>
24. Dumitrescu, A., Amihaesei, V., & Cheval, S. (2022). RoCliB– bias-corrected CORDEX RCMdataset over Romania. *Geoscience Data Journal*, gdj3.161. <https://doi.org/10.1002/gdj3.161>
25. Máñez Costa, M., Oen, A. M. P., Schmid Neset, T.-S., Celliers, L., Suhari, M., Huang-Lachmann, J.-T., Pimentel, R., Blair, B., Jeuring, J., Rodriguez-Camino, E., Photiadou, C., Columbié, Y. J., Gao, C., Tudose, N., Cheval, S., Votsis, A., West, J. J., Lee, K., Shaffrey, L., ... Schuck-Zöller, S. (2022). Co-production of Climate Services: A diversity of approaches and good practice from the ERA4CS projects (2017–2021). Linköping University Electronic Press. <https://doi.org/10.3384/9789179291990>
26. Mustățea, M., Clius, M., Tudose, N. C., & Cheval, S. (2022). An enhanced Machado Index of naturalness. *CATENA*, 212, 106091. <https://doi.org/10.1016/j.catena.2022.106091>
27. Santos Nouri A, Çalışkan O, Charalampopoulos I, Cheval S, Matzarakis A (2021) Defining local extreme heat thresholds and Indoor Cooling Degree Necessity for vulnerable residential dwellings during the 2020 summer in Ankara – Part I: Air temperature. *Solar Energy* <https://doi.org/10.1016/j.solener.2021.10.059>.
28. Lakatos M, Szentes O, Kalin KC, Nimac I, Kozjek K, Cheval S, Dumitrescu A, Irașoc A, Stepanek P, Farda A et al (2021) Analysis of Sub-Daily Precipitation for the PannEx Region. *Atmosphere* 12, 838. <https://doi.org/10.3390/atmos12070838>
29. Tudose NC, Marin M, Cheval S, Ungurean C, Davidescu SO, Tudose ON, Mihalache AL, Davidescu A (2021) SWAT Model Adaptability to a Small Mountainous Forested Water-shed in Central Romania. *Forests* 12: 860. <https://doi.org/10.3390/f12070860>
30. Antal A, Guerreiro PMP, Cheval S (2021) Comparison of spatial interpolation methods for estimating the precipitation distribution in Portugal. *Theoretical and Applied Climatology*. <https://doi.org/10.1007/s00704-021-03675-0>.
31. Bates AE, Primack RB, Duarte CM (...) Cheval S, (...) (2021) Global COVID-19 lockdown highlights humans as both threats and custodians of the environment. *Biological Conservation* 109175. <https://doi.org/10.1016/j.biocon.2021.109175>

32. Matzarakis A, Cheval S, Lin TP, Potchter O (2021) Challenges in Applied Human Biometeorology. *Atmosphere* 12: 296. <https://doi.org/10.3390/atmos12030296>
33. Micu DM, Amihaesei V, Milian N, Cheval S (2021) Recent changes in temperature and precipitation indices in the Southern Carpathians, Romania (1961–2018). *Theoretical and Applied Climatology*. <https://doi.org/10.1007/s00704-021-03560-w>
34. Micu DM, Dumitrescu A, Cheval S, Nita I-A, Birsan M-V (2021) Temperature changes and elevation-warming relationships in the Carpathian Mountains. *International Journal of Climatology* 41(3): 2154-2172. <https://doi.org/10.1002/joc.6952>.
35. Cheval S, Haliuc A, Antonescu B, Tişcovschi F, Dobre M, Tătui F, Dumitrescu A, Manea A, Tudorache G, Irimescu A, Birsan M-V, Mock C (2021) Enriching the historical meteorological information using Romanian language newspaper reports: a database from 1880 to 1900. *International Journal of Climatology* 41: E458-E562. <https://doi.org/10.1002/joc.6709>
36. Cheval S, Popa A-M, Şandric I, Iojă I-C (2020) Exploratory analysis of cooling effect of urban lakes on land surface temperature in Bucharest (Romania) using Landsat imagery. *Urban Climate* 34, 100696. <https://doi.org/10.1016/j.uclim.2020.100696>
37. Žak M, Niţă A, Dumitrescu A, Cheval S (2020) Influence of synoptic scale atmospheric circulation on the development of urban heat island in Prague and Bucharest. *Urban Climate* 34, 100681. <https://doi.org/10.1016/j.uclim.2020.100681>.
38. Cheval S, Dumitrescu A, Amihaesei V-A (2020) Exploratory Analysis of Urban Climate Using a Gap-Filled Landsat 8 Land Surface Temperature Data Set. *Sensors*, 20, 5336. <https://doi.org/10.3390/s20185336>
39. Andrei S, Andrei MD, Huştiu M, Cheval S, Antonescu B (2020) Tornadoes in Romania—from Forecasting and Warning to Understanding Public’s Response and Expectations. *Atmosphere*, 11, 966. <https://doi.org/10.3390/atmos11090966>
40. Cheval S, Dumitrescu A, Adamescu M, Cazacu C (2020) Identifying climate change hotspots relevant for ecosystems in Romania. *Climate Research* 80: 165-173. <https://doi.org/10.3354/cr01603>.
41. Cheval S, Adamescu MC, Georgiadis, T. Herrnegger M. Piticar A, Legates DR (2020) Observed and Potential Impacts of the COVID-19 Pandemic on the Environment. *International Journal of Environmental Research and Public Health*, 17: 4140, <https://doi.org/10.3390/ijerph17114140>.
42. Iojă IC, Niţă MR, Hossu CA, Onose DA, Badiu DL, Cheval S, Popa AM, Mitincu CG (2020) Soluţii verzi pentru oraşele din România. *Ars Docendi*, Bucureşti, 160 pp, ISBN: 978-606-998-097-2.
43. Dumitrescu A, Brabek M, Cheval S (2020) Statistical Gap-Filling of SEVIRI Land Surface Temperature. *Remote Sensing*, 12, 1423; <https://doi.org/10.3390/rs12091423>.
44. Cheval S, Micu D, Dumitrescu A, Irimescu A, Frighenciu M, Iojă C, Tudose NC, Davidescu Ş, Antonescu B (2020) Meteorological and Ancillary Data Resources for Climate Research in Urban Areas. *Climate*, 8, 37, <https://doi.org/10.3390/cli8030037>.
45. Dumitrescu A, Cheval S, Guijarro JA (2019) Homogenization of a combined hourly air temperature dataset over Romania. *International Journal of Climatology*, 10.1002/joc.6353.
46. Cremades R, Mitter H, Tudose NC, Sanchez-Plaza A, Graves A, Broekman A, Bender S, Giupponi C, Koundouri P, Bahri M, Cheval S, Cortekar J, Moreno Y, Melo O, Karner K, Ungurean C, Davidescu SO, Kropf B, Brouwer F, Marin M (2019) Ten principles to integrate the water-energy-land nexus with climate services for co-producing local and regional integrated assessments. *Science of The Total Environment* 693: 133662, <https://doi.org/10.1016/j.scitotenv.2019.133662>.
47. Cheval S, Constantin S (2019) Black Sea impact on its west-coast land surface temperature. *Theoretical and Applied Climatology* 135(3-4): 1583-1593, <https://doi.org/1007/s00704-018-2454-0>.
48. Moldovan OT, Constantin S, Cheval S (2018) Drip heterogeneity and the impact of decreased flow rates on the vadose zone fauna in Ciur-Izbuc Cave, NW Romania. *Ecohydrology* 11(8): UNSP e2028, 10.1002/eco.2028.
49. Cheval S, Dumitrescu A (2017) Rapid daily and sub-daily temperature variations in an urban environment. *Climate Research* 73: 233-246, <https://doi.org/10.3354/cr01481>.
50. Cheval S, Dumitrescu A, Birsan M-V (2017) Variability of the aridity in the South-Eastern Europe over 1961–2050. *Catena* 151: 74-86, 10.1016/j.catena.2016.11.029.
51. Nistor M-M, Cheval S, Gualtieri AF, Dumitrescu A, Boţan VE, Berni A, Hognogi H, Irimuş A, Porumb-Ghiurco CG (2017) Crop evapotranspiration assessment under climate change in the Pannonian basin during 1991-2050. *Meteorological Applications* 10.1002/met.1607.

52. Nistor M-M, Gualtieri AF, Cheval S, Dezsi S, Boțan VE (2016) Climate change effects on crop evapotranspiration in the Carpathian Region from 1961 to 2010. *Meteorological Applications* 23: 554-561, 10.1002/met.1570.
53. Constantinescu D, Cheval S, Caracaș G, Dumitrescu A (2016) Effective Monitoring and Warning of Urban Heat Island Effect on the Indoor Thermal Risk in Bucharest (Romania). *Energy and Buildings* 127: 452-468, j.enbuild.2016.05.068.
54. Nistor M-M, Dezsi S, Cheval S, Baci M (2016) Climate change effects on groundwater resources: a new assessment method through climate indices and effective precipitation in Beliș district, Western Carpathians. *Meteorological Applications* 23: 462-469, 10.1002/met.1578.
55. Constantin S, Cheval S (2016) Automated Geodata processing for Black Sea Influence Assessment on the Land Surface Temperature. *Environmental Engineering and Management Journal* 15(2): 405-411.
56. Sîrodoev I, Cheval S, Dumitrescu A, Merciu C, Vaidianu N, Paraschiv M, Schvab A, Saghin I, Prefac Z (2015) Contribution of the Built-up Space to the Creation of Urban Heat Island in Bucharest Municipality. *Journal of Environmental Protection and Ecology* 16(4): 1337–1343.
57. Cheval S (2015) The Standardized Precipitation Index – an overview. *Romanian Journal of Meteorology* 12(1-2): 17-64.
58. Nistor M-M, Dezsi S, Cheval S (2015) Vulnerability of groundwater under climate change and land cover: a new spatial assessment method applied on Beliș district (Western Carpathians, Romania). *Environmental Engineering and Management Journal* 14(12): 2959-2971.
59. Cheval S, Dumitrescu A (2015) The summer surface urban heat island of Bucharest (Romania) retrieved from MODIS images. *Theoretical and Applied Climatology* 121(3): 631-640, 10.1007/s00704-014-1250-8.
60. Cheval S (2015) Hazarde naturale în Podișul Dobrogei de Sud și litoralul adiacent. Editura PRINTECH, București, 200 pp ISBN 978-606-23-0408-9
61. Micu D, Dumitrescu A, Cheval S, Birsan MV (2015) Climate of the Romanian Carpathians. Variability and Trends. Springer 213 pp. ISBN 978-3-319-02886-6
62. Spinoni J, Szalai S, Szentimrey T, Lakatos M, Bihari Z, Nagy A, Németh Á, Kovács T, Mihic D, Dacic M, Petrovic P, Kržič A, Hiebl J, Auer I, Milkovic J, Štěpánek P, Zahradníček P, Kilar P, Limanowka D, Pyrc R, Cheval S, Birsan M-V, Dumitrescu, A, Deak G, Matei M, Antolovic I, Nejedlík P, Štastný P, Kajaba P, Bochníček O, Galo D, Mikulová K, Nabyvanets Y, Skrynyk O, Krakovska S, Gnatiuk N, Tolasz R, Antofie T, Vogt, J (2015) Climate of the Carpathian Region in the period 1961–2010: climatologies and trends of 10 variables. *International Journal of Climatology* 35(7): 1322-1341, 10.1002/joc.4059.
63. Cheval S, Busuioc A, Dumitrescu A, Birsan MV (2014) Spatiotemporal variability of meteorological drought in Romania using the standardized precipitation index (SPI). *Climate Research* 60(3): 235-248, 10.3354/cr01245.
64. Birsan MV, Dumitrescu A, Micu DM, Cheval S (2014) Changes in annual temperature extremes in the Carpathians since AD 1961. *Natural Hazards* 74(3):1899-1910, 10.1007/s11069-014-1290-5.
65. Cheval S, Birsan MV, Dumitrescu A (2014) Climate variability in the Carpathian Mountains region over 1961-2010. *Global and Planetary Change* 118: 85-96, 10.1016/j.gloplacha.2014.04.005.
66. Bădescu V, Gueymard C, Cheval S, Oprea C, Baci M, Dumitrescu A, Iacobescu F, Miloș I, Rada C (2013) Accuracy and sensitivity analysis for 54 models of computing hourly diffuse solar irradiation on clear sky. *Theoretical and Applied Climatology*, 111(3-4): 379-399, 10.1007/s00704-012-0667-1.
67. Bădescu V, Gueymard C, Cheval S, Oprea C, Baci M, Dumitrescu A, Iacobescu F, Miloș I, Rada C (2013) Accuracy analysis for fifty-four clear-sky solar radiation models using routine hourly global irradiance measurements in Romania. *Renewable Energy*, 55: 85-103, 10.1016/j.renene.2012.11.037.
68. Vespremeanu-Stroe A, Cheval S, Tătui D (2012) The wind regime of Romania – Characteristics, trends and North Atlantic Oscillation influences. *Forum Geografic* XI(2): 118-126, <http://dx.doi.org/10.5775/fg.2067-4635.2012.003.d>.
69. Cheval S. (Ed) (2012) Natural Disasters. InTech, Rijeka, 156 pp. ISBN 978-953-51-0188-8.
70. Venema VKC, Mestre O, Aguilar E, Auer I, Guijarro JA, Domonkos P, Vertacnik G, Szentimrey T, Stepanek P, Zahradnicek P, Viarre J, Muller-Westermeier G, Lakatos M, Williams CN, Menne M, Lindau R, Rasol D, Rustemeier E, Kolokythas K, Marinova T, Andresen L, Acquavotta F, Fratianni S, Cheval S, Klančar M, Brunetti M, Gruber C, Prohom Duran M, Likso T, Esteban P, Brandsma T

- (2012) Benchmarking homogenization algorithms for monthly data. *Climate of the Past*, 8, 89-115. 10.5194/cp-8-89-2012.
71. Bădescu V, Gueymard C, Cheval S, Oprea C, Baci M, Dumitrescu A, Iacobescu F, Miloş I, Rada C (2012) Computing global and diffuse solar hourly irradiation on clear sky. Review and testing of 54 models. *Renewable & Sustainable Energy Reviews*, 16: 1636-1656. 10.1016/j.rser.2011.12.010.
 72. Burcea S, Cheval S, Dumitrescu A, Antonescu B, Bell A, Breza T (2012) Comparison Between Radar Estimated and Rain Gauge Measured Precipitation in the Moldavian Plateau. *Environmental Engineering and Management Journal*, 11(4): 723-731.
 73. Cheval S, Baci M, Dumitrescu A, Breza T, Legates DR, Chendeş V (2011) Climatologic adjustments to monthly precipitation in Romania. *International Journal of Climatology*, 31: 704-714, 10.1002/joc.2099.
 74. Cheval S, Dumitrescu A, Petrişor AI (2011) The July Surface Temperature Lapse in the Romanian Carpathians. *Carpathian Journal of Earth and Environmental Sciences*, 6: 189-198.
 75. Cheval S, Bădescu V, Gueymard C, Oprea C, Baci M, Dumitrescu A, Miloş I, Rada C, Breza T (2011) Preparation of a large testing procedure for models of clear sky solar irradiance computation under the climate of Romania. *Annals of the Academy of Romanian Scientists. Series on Science and Technology of Information*, 4(2): 43-50.
 76. Petrişor A, Cheval S, Zinevici V, Parpala L (2011) Geostatistical Analysis of Time Series: An Exploratory Analysis of Climatologic and Ecological Data using a Spatial Instrument. *Journal of Applied Quantitative Methods*, 6(1): 80-87.
 77. Parajka J, Kohnová S, Bálint G, Barbuc, M, Borga M, Claps P, Cheval S, Dumitrescu A, Gaume, E, Hlavcová K, Merz R, Pfaundler M, Stăncălie G, Szolgay J, Blöschl G. 2010. Seasonal characteristics of flood regimes across the Alpine-Carpathian range. *Journal of Hydrology*, 394(1-2): 78-89.
 78. Busuioc A, Caian M, Cheval S, Bojariu R, Boroneanţ C, Baci M, Dumitrescu A (2010) Variabilitatea și schimbarea climei în România. Editura Pro Universitaria, Bucureşti, 226 pp.
 79. Chendeş V, Cheval S, Dumitru S (2010) The Assessment of Some Hydrometeorological Drought Indices in the Bend Subcarpathians and Peripheral Zones. *Research Journal of Agricultural Science*, 42 (3): 60-70.
 80. Busuioc A, Dumitrescu A, Baci M, (...) Cheval S (2010) RCM performance in reproducing temperature and precipitation regime in Romania. Application for Banat Plain and Oltenia Plain, *Romanian Journal of Meteorology*, 10(2): 1-19.
 81. Cheval S, Dumitrescu A, Bell A (2009) The urban heat island of Bucharest during the extreme high temperatures of July 2007. *Theoretical and Applied Climatology*, 97: 391-401. <https://doi.org/10.1007/s00704-014-1250-8>.
 82. Cheval S, Dumitrescu A (2009) The July urban heat island of Bucharest as derived from MODIS images. *Theoretical and Applied Climatology*, 96(1-2): 145-153. <https://doi.org/10.1007/s00704-008-0019-3>.
 83. Margelli F, Rossi S, Cheval S, Georgiadis T (2009) Water and energy interaction in urban planning. *Bolletino Geofisico*, XXXII(3-4): 55-78.
 84. Săndulache C, Cheval S (2009) Precipitațiile atmosferice – fenomen de risc în Munții Parâng. *Comunicări de Geografie*, XIII: 103-112.
 85. Popa I, Cheval S (2007) Early winter temperature reconstruction of Sinaia area (Romania) derived from tree-rings of silver fir (abies alba mill.). *Romanian Journal of Meteorology*, 9(1-2): 47-54.
 86. Zak M, Cheval S, Dumitrescu A, Kveton V (2007) MODIS-based investigations on the urban heat islands of Bucharest (Romania) and Prague (Czech Republic). *Joint 2007 EUMETSAT Meteorological Satellite Conference and the 15th Satellite Meteorology & Oceanography Conference of the American Meteorological Society, Amsterdam, The Netherlands, 24-28 September 2007* http://www.eumetsat.int/website/home/News/ConferencesandEvents/DAT_2042918.html
 87. Bălțeanu D, Busuioc A, Huba M, Pomázi I, Săndulescu M, Witkowski Z, Abrudan I, Balint G, Barka I, Beták J, Bojariu R, Borcos M, Boroneanţ C, Brožová J, Cheval S, Czernobaj Y, Dumitraşcu M, Enciu P, Gardashuk T, Geicu A, Hanušin J, Ira V, Jurášová E, Kanianska R, Kapusta P, Kirchner K, Kotarba A, Lacika J, Lippert E, Marcinátová L, Maxim I, Minár J, Niewiadomski Z, Pawlowski J, Perzanowski K, Piekos M, Prodanovič H, Prokic S, Ružička T, Šeffler J, Skiba S, Skylnikov D, Stankoviansky M, Szabó E, Szczesny B, Szwagrzyk J, Šimkovicová V, Tasenkovich L, Tiner T, Trizna M, Urbánek J, Vološčuk I, Wyzga B, Zentai L. 2007. Carpathian Environment Outlook. United Nations Environment Programme (UNEP), Geneva, 236 pp.

88. Cheval S, Breza T, Baci M, Bostan D (2006) Precipitații extreme în Podișul Dobrogei de Sud și în spațiul litoral adiacent. Studiu de caz– Ploaia din 28 august 2004. *Riscuri și catastrofe*, V(3): 83-92.
89. Ernst-Vintila A, Cheval S (2006) Le changement climatique: quel défi pour la psychologie sociale? *Analele Stiintifice ale Univ. "Al.I.Cuza" Iasi, Psihologie*, XV: 101-110.
90. Dragne D, Cheval S, Micu M. 2005. The snow cover in the Romanian Carpathians and the influencing factors. *Analele Universității de Vest din Timișoara -Geografie*, XIV: 145-158.
91. Cheval S, Baci M, Breza T (2004) The variability of climatic extreme events in the Romanian Carpathians. *Analele Universității de Vest din Timișoara -Geografie*, XIV: 59-78.
92. Bălțeanu D, Cheval S, Șerban M (2004) Evaluarea și cartografierea hazardelor naturale și tehnologice, la nivel local și național. Studii de caz.. In: Filip FI, Simionescu B. (ed.) "Fenomene majore de risc in Romania": 393-413.
93. Cheval S. 2004. On the maximum daily temperatures in the South Dobroudja Plateau (Romania). *St. Cercet. Geogr.*, XLVII-XLIII (2000-2001): 209-216 (In Romanian).
94. Cheval S (coord) (2004) Indici și metode cantitative utilizate în climatologie. Editura Universității din Oradea, 120 pag, ISBN 9789736134302.
95. Cheval S, Baci M, Breza T (2003) An investigation into the precipitation conditions in Romania using a GIS-based method. *Theoretical and Applied Climatology*, 76: 77-88.
96. Cheval S (2003) Percepția hazardelor naturale. Rezultatele unui sondaj de opinie desășurat în România (octombrie 2001 – decembrie 2002). *Riscuri și Catastrofe*, II: 49-60.