## Angelo Bella, Camillo Costantini

Further remarks on KC and related spaces

Comment.Math.Univ.Carolin. 52,3 (2011) 417 -426.

**Abstract:** A topological space is KC when every compact set is closed and SC when every convergent sequence together with its limit is closed. We present a complete description of KC-closed, SC-closed and SC minimal spaces. We also discuss the behaviour of the finite derived set property in these classes.

**Keywords:** compact space, KC space, SC space, minimal KC space, minimal SC space, KC-closed space, SC-closed space, sequentially compact space, finite derived set property, wD property

AMS Subject Classification: Primary 54D25, 54D10, 54A25; Secondary 54A35

## References

- Alas O.T., Wilson R.G., Minimal properties between T<sub>1</sub> and T<sub>2</sub>, Houston J. Math. 32 (2006), no. 2, 493-504.
- [2] Alas O.T., Wilson R.G., When is a compact space sequentially compact?, Topology Proc. 29 (2005), no. 2, 327-335.
- [3] Alas O.T., Wilson R.G., Spaces in which compact subsets are closed and the lattice of T<sub>1</sub> topologies on a set, Comment. Math. Univ. Carolin. 43 (2002), no. 4, 641-652.
- [4] Alas O.T., Tkachenko M.G., Tkachuk V., Wilson R.G., The FDS-property and the spaces in which compact sets are closed, Sci. Math. Jpn. 61 (2005), no. 3, 473-480.
- [5] Balcar B., Pelant J., Simon P., The space of ultrafilters on N covered by nowhere dense sets, Fund. Math. 110 (1980), no. 1, 11-24.
- [6] Bella A., Remarks on the finite derived set property, Appl. Gen. Topol. 6 (2005), no. 1, 101–106.
- [7] Baldovino C., Costantini C., On some questions about KC and related spaces, Topology Appl. 156 (2009), no. 17, 2692-2703.
- [8] Bella A., Costantini C., Minimal KC spaces are compact, Topology Appl. 155 (2008), no. 13, 1426-1429.
- [9] Bella A., Nyikos P.J., Sequential compactness vs. countable compactness, Colloq. Math. 120 (2010), no. 2, 165-189.
- [10] van Douwen E.K., *The integers and topology*, in Handbook of Set-Theoretic Topology, K. Kunen and J. Vaughan, editors, North-Holland, Amsterdam, 1984, Chapter 3, pp. 111-167.
- [11] Gryzlov A.A., Two theorems on the cardinality of topological spaces, Dokl. Akad. Nauk SSSR 251 (1980), no. 4, 780-783; Soviet Math. Dokl. 21 (1980), no. 2, 506-509.
- [12] Shakhmatov D., Tkachenko M.G., Wilson R.G., Transversal and T<sub>1</sub>-independent topologies, Houston J. Math. 30 (2004), no. 2, 421-433.
- [13] Vaughan J.E., Small uncountable cardinals and topology, in Open Problems in Topology, J. van Mill and G.M. Reed, editors, North-Holland, Amsterdam, 1990, pp. 195–218.