## REFERENCES

for Zoom talks by ARDM in Vika Gitman's seminar on August 6 and 13, 2021

- [K] K. KUNEN, Some points in  $\beta\mathbb{N}$ , Math. Proc. Cam. Phil. Soc. 80 (1976) 385–398
- [1] Andreas BLASS, Ultrafilters; where topological dynamics = algebra = combinatorics. Topology Proc. 18 (1993), 33–56.
- [0] Lluís ALSEDÀ, Moira CHAS and Jaroslav SMÍTAL, On the structure of the  $\omega$ -limit sets for continuous maps of the interval, International Journal of Bifurcation and Chaos Vol 9. No 9 (1999) 1719-1729.
- [E1] Recurrent points and hyperarithmetic sets Set Theory, Techniques and Applications, Curacao 1995 and Barcelona 1996 conferences, edited by C. A. Di Prisco, Jean A. Larson, Joan Bagaria and A. R. D. Mathias, Kluwer Academic Publishers, Dordrecht, 1998, 157–174.)
- [E2] Delays, recurrence and ordinals Proceedings of the London Mathematical Society, (3) 82 (2001) 257–298.
- [E3] Choosing an attacker by a local derivation Acta Universitatis Carolinæ
  Math. et Phys., 45 (2004) 59–65.
- [E4] A scenario for transferring high scores Acta Universitatis Carolinæ Math. et Phys., 45 (2004) 67–73.
- [E5] Analytic sets under attack Math. Proc. Cam. Phil. Soc. 138 (2005) 465–485; MR 2138574
- [15] C. DELHOMMÉ, Representation in the shift's attacks of Baire space, (2009). Preprint.
  - [2] T.K. Subrahmonian MOOTHATHU, Syndetically proximal pairs, J. Math. Anal. Appl. 379 (2011) 656–663