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Aging properties of Voter models AHMADREZA AZIZI, MICHEL PLEIMLING, Virginia Tech — The time dependent dynamical scaling of the autocorrelation and autoresponse functions is investigated for two different Voter models. Using Monte Carlo simulations, we investigate the scaling regime and discuss the aging properties of these models. Different non-equilibrium exponents are determined and the universality class of the models is discussed.

> Michel Pleimling Virginia Tech

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