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*Archimedean Perspectives from non-Archimedean Dynamics*

In arithmetic dynamics, one often tries to transfer ideas from classical complex dynamics into a non-Archimedean context. This is a fruitful avenue of research, and many classical constructions carry over nicely to the arithmetic setting. In this talk, we will reverse this trend by discussing the construction of several (apparently new) equivariants in complex dynamics which arise from three equivariants that Rumely introduced in his study of potential good reduction in non-Archimedean dynamics.