## 1127-46-180Alexandru Aleman, Michael Hartz\* (mphartz@wustl.edu), John E. McCarthy and Stefan<br/>Richter. Interpolating sequences in complete Pick spaces.

A classical theorem of Carleson characterizes sequences in the unit disc which are interpolating for  $H^{\infty}$ . Bishop and Marshall–Sundberg established an analogue of Carleson's theorem for the multiplier algebra of the Dirichlet space. I will talk about a generalization of these results to multiplier algebras of complete Pick spaces, which applies in particular to the Drury-Arveson space. This is joint work with Alexandru Aleman, John McCarthy and Stefan Richter. (Received February 02, 2017)