

1044-54-249

Roberto Pichardo Mendoza* (rpichard@uncc.edu), 9201 University City Blvd, Charlotte, NC 28223, and **Alan Dow** (adow@uncc.edu), 9201 University City Blvd, Charlotte, NC 28223.

Simplistic and Efimov Spaces.

A simplistic space is the Stone space of a minimal Boolean algebra. During the talk we will present some ZFC results about this class of spaces together with consistency results related with Efimov's problem and simplistic spaces. (Received September 03, 2008)