## 1142-35-106 Blair Davey\* (bdavey@ccny.cuny.edu). How to obtain parabolic theorems from their elliptic counterparts.

Experts have long realized the parallels between elliptic and parabolic theory of partial differential equations. It is wellknown that elliptic theory may be considered a static, or steady-state, version of parabolic theory. And in particular, if a parabolic estimate holds, then by eliminating the time parameter, one immediately arrives at the underlying elliptic statement. Producing a parabolic statement from an elliptic statement is not as straightforward. In this talk, we demonstrate a method for producing parabolic theorems from their elliptic analogues. Specifically, we show that an  $L^2$ Carleman estimate for the heat operator may be obtained by taking a high-dimensional limit of  $L^2$  Carleman estimates for the Laplacian. Other applications of this technique will be discussed. (Received August 30, 2018)