**Towers of sublocales induced by cozero elements** Joanne Walters-Wayland (jwalterswayland@gmail.com) *CECAT, Chapman University* 

We consider towers of sublocales of a completely regular frame induced by the cozero elements. These are constructed via Lindelofications to obtain a tower descending to a given frame; and then via the Bruns-Lakser completions (which in this setting are precisely the normal/Dedekind-MacNeille completions) to obtain a tower descending down from the given frame to its skeleton (aka booleanization). Another tower can be obtained by "hollowing out" the frame using dense elements. Some interesting topological properties may be characterized by collapsing parts of these towers.