Collaborative Virtual Organizations bring people and communication tools together, and are not restricted by organizational and geographic boundaries. CVO's can provide better-than-reality collaboration through tools that provide highly effective participatory sessions, such as high definition no-lag videoconferencing, on-the-fly visualization of 3-D data sets, and interactive shared video. These sessions are captured and segments of them can be extracted and replayed. We discuss our Service Oriented Architecture for Virtual Organization Infrastructure and Resources (SAVOIR), and its use in two virtual organizations focused on Architecture and Health Services.

STUDENTS ARE ENCOURAGED TO ATTEND