Cell Visualization on a Desktop Display Wall

Derek Juba, Timothy Cyrus, Walid Keyrouz
Software & Systems Division, National Institute of Standards & Technology, Gaithersburg, MD, USA

Abstract—Biologists are often faced with the task of manually inspecting a large number of objects, such as cells or cell colonies. Research has shown that a variety of visualization tasks are aided by physically larger displays [1]. However, large-screen displays, such as televisions, often have poor spatial resolution. Tiled display walls can solve this problem, but are often not conveniently accessible. Here, we demonstrate the feasibility of a desktop display wall, which can be constructed from off-the-shelf components and easily located in an office or lab. It is our hope that this more convenient setup will enable the use of display walls in the day-to-day work of Biologists and other scientists.

Index Terms—visualization

References