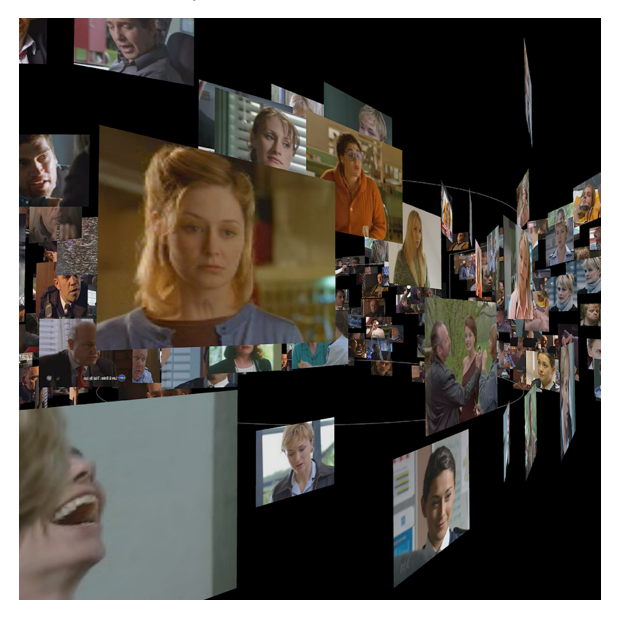
GALERIE BRIGITTE SCHENK

Neil Brown, Dennis Del Favero, Jeffrey Shaw, Peter Weibel *T_Visionarium II*, 2008-17

3D interactive documentary of T_Visionarium II, 16 minutes in duration



As opposed to conventional cinema which offers the viewer passive reception of a unique, linear story on a flat screen, *T_VISIONARIUM II* allows viewers to explore and edit a variety of stories in three dimensions in a 360-degree environment. The panorama offers the audience complete immersion in a three-dimensional cinematic experience. The image contents are programmed in such a way that they interact with the viewer via control functions, which are available per tablet.

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Del Favero will be showing a documentation of $T_{VISIONARIUM\ II}$ at Galerie Brigitte Schenk during the DC-Open at the same time as his exhibition The Art of Immersion at ZKM, which will also take place in September 2017, where $T_{VISIONARIUM}$ itself can be seen in its full embodiment in 360 degrees.

For $T_{-}VISIONARIUM\ II$, 28 hours of digital free-to-air Australian television were captured over a period of one week. This footage was segmented and converted into a large database containing over 20 000 video clips. Each clip was then tagged with descriptors or metadata defining its properties. The information encoded includes the gender of the actors, the dominant emotions they are expressing, the pace of the scene, and specific actions such as standing up, lying down, and telephoning. Dismantling the video data in this way breaks down the original linear narrative into components that then become the building-blocks for a new kind of interactive television. The viewer can use the correspondingly encoded terms, such as ,love', ,danger' or, yellow' (to name just a few), retrieve the correspondingly programmed sequences of the video clips, and is confronted with 250 ,Love sequences' for example.