

TransISTor 2012



TransISTor focuses on the new technologies employed in the production and post-production of feature films, documentaries and experimental media creations, training European audiovisual professionals through a series of cross-disciplinary workshops. Since 2005 CIANT has promoted TransISTor training initiative (TransISTor2011 is the 7th edition) which is of an increased interest for its target group.



What is TransISTor?

A multidisciplinary training initiative offering European professionals in the audiovisual sector four intensive workshops focused on new technologies in the following key areas:

- Integrated approach to 3D cinema and stereoscopy. (script, storyboard, development, distribution and sale strategy).
- Shooting Stereoscopic 3D live action scenes. (shooting schedule, location scouting, realisation, CGI supervising).
- Stereoscopic 3D Post-production: CGI Visual effects and Stereoscopy 3D (motion capture, editing, combination of live action and CGI sequences).

What does TransISTor offer you?

- Outstanding training in preservation techniques and methodologies for digital audiovisual works with respect to latest achievements.
- The best practices in digital production within a newly structured workshop in domain of 3D cinema and stereoscopy.
- Expanded training module in Stereoscopy post-production techniques exploring cutting-edge experiments with low and high

budget equipments, integration & composition with the latest stereoscopic software technologies, enhance with motion capture tracking devices to give professional results.

- Transistor audience: Producers, film directors, animators, professionals from the post-production field and from the animation industry, new media content providers and trainers, Computer Graphics visual artists.

TransISTor is run by CIANT: the International Centre for Art and New Technologies in Prague, Czech Republic.

See the workshops' programme: <http://transistor.ciant.cz/2012/articles/workshops/>

Apply here: <http://transistor.ciant.cz/2012/apply/>

For further information about CIANT: <http://www.ciant.cz/>

