

BIO FICTION Science Art Film Festival 2014

The second BIO·FICTION Science Art Film Festival took place from 23 - 25 October, 2014. The international synthetic biology festival was organised by Vienna-based research and science communication company <u>Biofaction</u> with the support of the Museum of Natural History in Vienna, Austria. BIO·FICTION discussed, documented and explored the emerging field of



synthetic biology and initiated a public discourse on this current and highly relevant topic. In order to facilitate this creative conversation, the event featured a large variety of content: 32 presentations, panel discussions, 5 do-it-yourself biology demos, 3 art performances, and of course film screenings. The participants came from a wealth of backgrounds, including science and engineering, the social sciences, cultural studies, amateur biology, the military, film making, art and design. In accordance with its objective, all BIO·FICTION events were open to the public and free of charge. We were honoured to welcome not only locals, but also visitors who travelled from abroad to join us for a fantastic three days. Like its first edition in 2011, when it was launched successfully as the world's first festival of its kind and was taken on a tour of three continents, the second BIO·FICTION festival was a highly rewarding event which connected diverse people and facilitated new avenues of discussion.

DIY Biology

The trans-disciplinary symposium was set in Vienna's beautiful Museum of Natural History and featured a program of presentations and discussion groups, which explored, amongst other topics, bioengineering, bioart, ethics, responsible research and innovation, intellectual property, entrepreneurship as well as do-it-yourself biology. Tying into a Bio-Commons event held after BIO·FICTION ended, the festival offered a highlight on DIY-Bio groups and their projects with interactive demonstrations:

- "Grow Your Ink" by La Pailasse, presented by Thomas Landrain
- "bento-lab" by a London collective, presented by Philip Boeing
- "Juicyprint" by London Biohackspace, presented by Ilya Levantis
- "Amplino" by Waag Society, presented by Pieter van Boheemen
- "Yeastograms" by Pavillon 35, presented by Günter Seyfried, Lucas Czjzek and Niki Passath As a different but equally interactive activity, Kairos Society's Nadine Bongaerts held a two hour long workshop on entrepreneurship and collaborative start up ideas.



Art

For its artistic explorations, BIO·FICTION was fortunate enough to utilize the Narrenturm (Fool's Tower), continental Europe's oldest building for the accommodation of mental health patients, which now houses the Pathological-Anatomical Museum. The historic building and its specimen collection served as an eerie and fantastical backdrop to Klaus Spiess and Lucie Strecker's evocative performance piece "Hare's Blood+". The piece contrasts the use of dead animal matter in artwork, with its value of liveness for commercial and genetic purposes. The artists consider concepts of ,living money' when the artwork is consigned to its "collectors" in a performative auction.



Set in an exhibit room of the Natural History Museum, <u>Herwig Weiser</u> introduced, temporarily installed and demonstrated his current work in progress "Lucid Phantom Messenger". The piece consists both of a live protocell-like experiment and its cinematographic restitution; it brings together ingredients of a crystal garden with luminescent so-called nanodots from the forefront of scientific research, which mix and change in a live life-like hypnotic process.

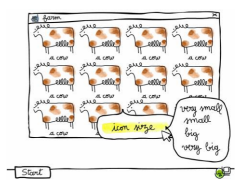
Also set up in the Natural History
Museum were artefacts from the USbased <u>Center for PostNatural History</u>
featuring a curated collection of
genetically modified organisms, such
as the skull of the first spider silk
protein "steel-goats", the leaf of a
genetically engineered chestnut tree,
and the supersafe bacteria E. coli
1776.



Short film competition

One cornerstone of the festival was of course the international short film competition, which introduced documentaries, animation and fiction shorts that explored the thematic. Our call for submissions was answered by 100 submissions from 17 countries and four continents. The 60 shortlisted entries were widely diverse; judging them was certainly not undemanding for our international jury of nine tasked with reviewing the films and selecting the winners. The screenings were held at the nearby Bellaria film theatre, one of Vienna's oldest film theatres established in 1911. The award ceremony took place during the grand BIO·FICTION gala in the Museum of Natural History's magnificent dome hall.

The award for best animation short went to Louis Rigaud's "Copy & Clone" (2010), a clip which discusses an extremely serious subject with a side order of humour: the animation displays the effects of biotechnologies on animal food industries through the window of a computer. What happens when the "copy and paste" commands of our devices step into real life? The film can be watched at:



http://vimeo.com/110381374

The winner of the award for best fiction short was Arjan Brentjes with "Hybris" (2014). In a 1960s talk show a scientist discusses the future possibility of indefinite human life. Through a mixture of animation, photorealism and visual aesthetics from the 1960s, the film takes us on a nostalgic journey into the past in order to explore our future. This film can be watched at: http://vimeo.com/114789566

Tobias Revell was awarded best documentary for his short (mockumentary) film "New Mumbai" (2012), which chronicles the fictional journey of a documentary filmmaker to the Dharavi slums of India in order to film a strange phenomenon involving genetically engineered mushrooms. The fungi serve as a new



type of infrastructure providing heat, light and building material. This film can be watched at: http://vimeo.com/110383932

The Special Prize of the Jury, going to a film which cannot be limited to one category and which the Jury would like to highlight especially, went to Adi Gelbart's "Vermin" (2011). Three creatures mysteriously appear on Earth and start to use giant vegetables as components in enormous organic machines. The short film takes us on a fun and dissonant, psychedelic Sci Fi B-movie trip. This film can be watched at: http://vimeo.com/110879578

BIO-FICTION on tour

Following the festival, BIO·FICTION will go on tour and bring a selection of the best films to places around the world. In 2014 we were invited to Linz, Austria and Waldkraiburg, Germany. For 2015 the next BIO·FICTION on tour stops will be in Berlin, Ljubljana, and Kiev with further plans for Beijing, Valencia, Wageningen etc.



See: http://bio-fiction.com/2014/ Contact:

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BIO FICTION was supported by the EC FP7 funded project SYNENERGENE.