



Dogvision, less detailed as for the human eye

What Echoes back from the World's Forests

Synopsis:

The project What Echoes back from the World's Forests? is an attempt to get a better understanding of the forest and it's inhabitants. It is a mind travel across the border between human and non-human vision.

Most of animal see, hear and smell more keenly than humans. Their vision is highly specified. Like for example many insects brain works so fast that they see movements as if in slow motion. Or the pigeons are capable of detecting more subtle gradations of colour than the most advanced computer program. Dear, elk and most other hoofed mammals see in shades of yellow and blues (two-colour vision) during daylight hours. In low light conditions, at nighttime, when many animals are typically most active, their vision is one-coloured, or black and white (monochromatic vision).

Marcel Proust once said that the real voyage of discovery consist not in seeking new landscapes but in having new eyes.

**What Echoes back from the World's Forests 1, was shown at
Thessaloniki Centre of Contemporary Art, March 30– June 5, 2011.**

