

Annika Larsson

Non-knowledge, Laughter and the Moving Image

Fear of Flying



Annika Larsson – Non-knowledge, Laughter and the Moving Image

Fear of Flying

VR Research / Video Installation (2018-2019)

26, 20 min (loop), HD, Color, Stereo Audio.

Research, Direction, Cinematography, Montage, Sound and Production: Annika Larsson

Sound & Interviewer : Ewa Einhorn

Sound technician: Joe Ruckelshausen

Additional Camera: Vladyslav Kamenskyy and Bernadette Paasen

Research Assistant and Production Assistant: Isabel Gatzke

Additional Production Assistant: Paul Niedermayer

VR Technicians: Christian Möller (INVR)

CGI and 3D: Stefan Kernjak, Stephanie Schwartzzimmer, Pond (Video Footage Bank)

Participants: Silva Rinuccia, Bruna, Isabel, Yvonne Bruder, Ulf Bruder, Dasha Zorkina, Josephine Freiberg, Moritz Baum, Chris Olano, Katja Reinbold, Michel Wagenschütz a.o

"Is it a virus, a drug, or a religion?"

"What's the difference?"

Neal Stephenson, Snow Crash

Fear of Flying (2019) is a video-work shaped around a series of experiments which through Virtual Reality explores the paradoxical feelings of being simultaneously in control and out of control, here and there, moved and moving - states that are triggered by the complex system of interactions that take place between the technology and our bodies, nervous systems and brains.

Funded by the Swedish Research Council (2017-03110) and hosted by Kungl. Konsthögskolan/Royal Institute of Art, Stockholm

Links:

<https://vimeo.com/317225489/5e9d5151d5>

<https://www.nonknowledge.org/fearofflying>

Selected Exhibitions & Screenings:

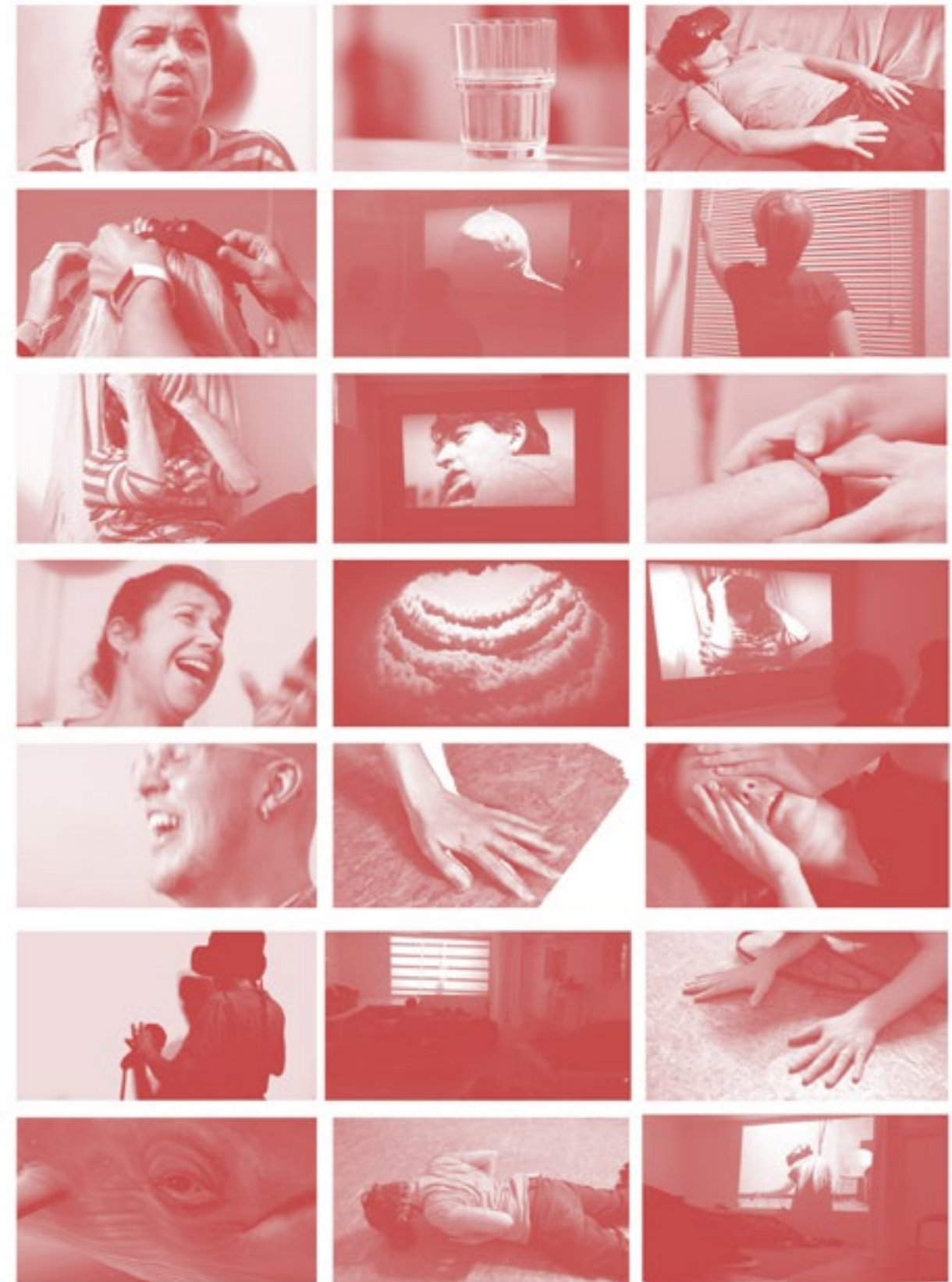
2022 Non-knowledge, Laughter & The Moving Image Festival, Kunstverein Harburger Bahnhof, Hamburg

2022 Non-knowledge, Laughter & The Moving Image Festival, Index Foundation, Stockholm

2020 Annika Larsson - Fear of Flying, Institut Suédois, Paris (solo)

2019 The Sleep Over Experiment, Index Foundation Stockholm

2019 RIA Research Week, The Royal Institute of Art, Stockholm



Images: Fear of Flying Video Stills and Installation Views