# Woody Vasulka

(Bohuslav Peter Vasulka) Born in 1937, Brno, Czechoslovakia

Bio

Woody Vasulka (1937-2019) was a pioneering video artist, staring his career in the 1960s. He studied engineering in Brno before moving to Prague in 1960, where he graduated from the Academy of Performing Arts as a filmmaker. In 1964 he married Steina and a year later they moved to New York where they worked in the emerging field of video art and electronic media. They exhibited video at the Whitney Museum and founded the The Kitchen in 1971, which has been a powerful force in shaping the cultural landscape in the US. It was among the very first American institutions to embrace the emerging fields of video, performance, and cross-disciplinary explorations. An internationally acclaimed institution, the Kitchen is one of New York's oldest and most active nonprofit art centers, and has helped launch the careers of many artists who have gone on to worldwide prominence. Together, the Vasulkas also worked to develop the Center for Media Studies at the State University of New York in Buffalo, where Woody became a video professor. His vast body of work includes seminal documentaries, but his main focus has been on the use of electronic media in art. He has produced extensive series of videos, some of which can be seen as cataloging the possibilities of new media, akin to Bach's explorations of the fugue or György Kurtág's ongoing series of pedagogical compositions, Játekók, exploring the potential of simple tonal and rhythmic combinations. Woody's background as a documentary film maker and modernist poet often shines through his work, in highly personal and almost narrative pieces that transcend the technical methodology of their production and are among the most expressive works of video art ever made. He became a Guggenheim Fellow in 1979 and has received many other honors and awards for his art. His work has been shown in major museums all over the world. In 2014, the Vasulka Chamber, a center of electronic and digital art in Iceland, was established at the National Gallery of Iceland. The Vasulka Chamber is a collaboration with Steina and Woody Vasulka, and includes a part of the Vasulkas' archive. Later in 2015 the Vasulka Kitchen, a center for new media art in in Brno, Woody's hometown was founded, dedicated to preserving the legacy of the artist, who passed in December 2019.

	Chilohology (delected)
2024	Solo exhibition at BERG Contemporary, Reykjavík, Iceland.
	Works shown at Buffalo AKG Art Museum, Buffalo, NY, LOOP Barcelona and Tate Modern,
	London, UK.
2023	Works shown at House of the Arts, Brno, Czech Republic and LOOP Barcelona.
2022	Works shown at LÁ Art Museum, Hveragerði, Iceland, The Armory Show, New York, NY, Chart
	Art Fair, Copenhagen, Denmark and Frieze No. 9 Cork Street, London, England.
2021	Works shown at Frieze Masters and Armory Online
2019	Works shown in Zebrastraat, Ghent, Belgium and BOZAR, Brussels, as well as at Fiac, Paris.
2018	Solo exhibition with Steina, Art of Memory in Pori Museum, Pori, Finland.
	Works shown at LACMA, California, US, ZKM Center for Art and Media Karlsruhe, Germany,
	The Armory Show, New York, Media Art Festival, Rome, Carroll Gallery, Huntington, WV and
	the National Gallery of Iceland, Vasulka Chamber.
2017	Works shown at Photo London, LOOP Barcelona, BERG Contemporary, Reykjavík, the
	Spilberk Castle, Brno, Czech Republic and the National Gallery of Iceland, Vasulka Chamber.
2016	Works shown in Whitechapel Gallery, London, Raven Row, London, Code Art Fair,

Chronology (selected)

## Contemporary

	Copenhagen, Untitled Art Fair, Miami Beach, Galeries Lafayette, Toulouse, France, Le Lait Art
	Centre, France, Spilberk Castle, Brno, Czech Republic, the Vasulka Kitchen in Brno, Czech
	Republic, Atelier Nord, Oslo, Spilberk, Brno, Czech Republic, Kuryokhin Center of Modern Art,
	St. Petersburg and the National Gallery of Iceland, Vasulka Chamber, Reykjavík.
2015	Works shown in the Vasulka Chamber at the National Gallery of Iceland, Reykjavík, Santa Fe,
	New Mexico, Nordisk Panorama, Malmö, Sweden, Jihlava International Documentary Film
	Festival, Czech Republic, The Paseo Taos Outdoor Art Festival, New Mexico.
2014	The extensive Dynamic Vasulka Archives October dedication and opening of the Vasulka
	Chamber, at the National Gallery of Iceland, Reykjavík, preserving the Vasulka Archives. Works
	shown at Oslo Screen Festival, Oslo. Nomination for Prix Ars Electronica award, as Visionary
	Pioneer of Media Art.
2011-2013	Awarded an honorary doctorate at the Prague Academy of Performing Arts.
	U.S. and European exhibitions + workshops, including the Vasulkas 2011
	Boulder Show (CO), and 2013 WRO Biennale, Wroclaw, PL.
2007-2010	Named Professor at the Faculty of Fine Arts at the Technical University of Brno.
2006	Curator and participated in the exhibition MindFrames: Media Study at Buffalo
	1973—1990 at the ZKM   Karlsruhe: responsible for the architectural design (together with
	Shinya Sato) and the media design (together with Bob O'Kane).
2004-2007	Founder and artistic director of OASIS (Open Archiving System with Internet
2001 2007	Sharing), a Europe-wide project funded by the EU and aiming to preserve electronic art by
	providing an innovative, collaborative archival platform.
2004	Received an honorary doctorate from the Brno University of Technology
2003-2007	Artist-in-residence at ZKM   Karlsruhe
2000 2007	The Daniel Langlois Foundation for Art, Science, and Technology, in Montreal, acquired,
2000	digitized and web hosted an early, limited version of the Vasulka
1999	In collaboration with Steina, plus musical collaborators, Joan La Barbara and Morton
1000	Subotnick, held a six-week series of workshops in experimental interactive media arts entitled
	Techne and Eros: Human Sensory Space and the Machine at the Santa Fe Art Institute.
	Together with Steina, David Dunn and the physicist James Crutchfield, formed the
	organization Art and Science Laboratory with the aim to actively explore and encourage all
	facets of the electronic and digital arts and sciences as a new creative domain for human
1000	thought and action.
1998	Exhibited at the NTT InterCommunication Center in Tokyo, Japan.
1000	Vasulkas receive an honorary doctorate from The San Francisco Art Institute.
1996	Exhibited at the San Francisco Museum of Modern Art.
1995	Received Siemens Media Art Prize, conferred by ZKM   Karlsruhe.
1993	Visiting professor at the Institute for New Media at the Staedelschule, Frankfurt, Germany.
1993	Received a grant from the Art & Culture Committee of the Open Society Fund to lecture on
	video media and present work throughout Eastern Europe. Lectured at the Faculty of Art,
	Polytec Institute, Brno.
1992	Together with Steina, was awarded the Maya Deren Award for Independent Film and Video
	Artists, conferred by the American Film Institute, Los Angeles, California, which honored them
	for their contribution to developing and reinventing the film and video industry. Together with
	Peter Weibel, the Vasulkas acted as curators for the exhibition Eigenwelt der Apparate-Welt
	(Pioneers of Electronic Art) for Ars Electronica Linz, Austria.
1986	Received a N.E.A. Media Art Production Grant.

**BERG** 

### Contemporary

1982 Received a N.E.A. Visual Art Fellowship. 1980 The Vasulkas moved to Santa Fe, New Mexico, where Woody produced some of his major

works using the Rutt/Etra Scan Processor and the Digital Image Articulator-Artifacts (1980), The Commission (1983) and Art of Memory (1987). By recycling industrial machines he found in the military surplus waste and decommissioned by the Los Alamos Military Research Center, he began building his The Brotherhood installations. Woody began both practical and theoretical research on what he calls The New Epistemic Space, where he examines modes of

interactivity between technology and people, such as gestures and sounds.

1974-1979 Professor of video at the Department of Media Study, State University of New York, Buffalo

> (SUNY, Buffalo). During these years, the artistic interests of Woody and Steina diverged. Woody became interested in tools, such as the Rutt/Etra Scan Processor which allowed him the diversion and deflection of electromagnetic spanning, thus modifying the images forming on the video raster. He also started building his own devices, e.g. the Dual Colorizer (in cooperation with Eric Siegel) and the Digital Image Articulator (with Jeffrey Schier). In 1975, he undertook his first digital experiments, and also developed a new visual code theory, which he applied in texts like Didactic Video: Organizational Models of the Electronic Image (1975) and

A Syntax of Binary Images (1978).

Moved to Buffalo, New York.

Formed the Perception Group together with Steina and Eric Siegel. The Vasulkas received one of their first grants from the New York State Council on the Arts, which they used to develop electronic media tools. In collaboration with Andres Mannik, they founded The Kitchen, an experimental performance space devoted to electronic media in New York (official opening June 15th). There, they established the first annual video festival and worked together with David Bienstock on organizing A Special Videotape Show at the Whitney Museum. They participated in some of the first exhibitions of video art, such as Continuous Video

Environment at WBAI Free Music Store, New York and Transmitted Environment at the Experimental Television Center Binghampton, New York. Until 1973, the Vasulkas collaborated extensively in investigations into the electronic nature of video and sound, and produced

documentaries on the subject of theater, dance, and music.

Acquired first video tools: a SONY Portapak System and a VCS3 (Putney) audio synthesizer. 1969 Produced documentaries for the Alternate Media Center (New York), in collaboration with Steina.

1966-1969 Worked as a freelance multi-screen editor and industrial display designer. Began

experimenting with electronic sound, stroboscopic projections derived from moving images

and light-activated screens, later becoming involved with video.

1965 Emigrated to New York City.

1964 Produced two documentaries in Algeria on the country's political situation following the

overthrow of Ahmed Ben Bella by Houari Boumédienne.

1960-1965 Attended the Academy of Performing Arts, Faculty of Film and Television, on a state

scholarship for higher education. Obtained a diploma in production and direction of

documentary films.

1959 Developed hydraulic assembly line equipment designed for a metal works factory in

Czechoslovakia.

Completed a Bachelor's degree in engineering at the Industrial Engineering School of Brno.

Studied hydraulic mechanics and metallurgy at the Industrial Engineering School of Brno,

Czechoslovakia.

www.bergcontemporary.is Klapparstígur 16, 101 Reykjavík, Iceland

1973

1971

1970

1956

1952-1956

### Contemporary

	Filmography
1977	No. 29 ( <i>Winding</i> ), 16mm film, silent, 8 min.
1977	No. 28 ( <i>Face by Wave</i> ), 16mm film, silent, 6 min.
1977	No. 27 ( <i>Frame Sizes</i> ), 16mm film, silent, 5 min.
1977	No. 26 ( <i>Rotating Panel</i> ), 16mm film, silent, 5 min.
1977	No. 24 ( <i>Circular Noise</i> ), 16mm film, silent, 5 min.
1976	Torso, 16mm film, silent, 4 min.
1976	No. 23 (Seal Cove), 16mm film, silent, 11 min.
1976	Soundshape, 16mm film, sound, 5 min.
1976	No. 21 (San Francisco streets), 16mm film, silent, 3 min.
1976	No. 20, 16mm film, silent, 3 min.
1976	E-Object, 16mm film, silent, 11 min.
1975	No. 18 ( <i>Krysuvik</i> ), 16mm film, silent, 11 min.
1975	Grazing, 16mm film, silent, 19 min.
1975	Noiseplane, 16mm film, silent, 3 min.
1975	Gorge, 16mm film, stereo sketch, silent, 3 min.
1975	The City, 16mm film, stereo sketch, silent, 3 min.
1975	Time/Energy Objects, 16mm film, 3 screens, silent, 13 min.
1975—1977	Studies for Scan Processor, 16mm film transferred to video.
1968	360 degree space records, 16mm film, 3 screens, sound, 4 min.
1968	Peril in Orbit, 16mm film, 3 screens, sound, 4 min.
1968	Aimless People, 16mm film, 3 screens, sound, 4 min.
1964	Sezona v Seydisfjordu [The Herring Season in Seydisfjordur], 35mm film, sound, 20 min.
1964	Velrybarska Stanice [Whale Cutting Station], Island, 35mm film, sound, 12 min.
1963	Predmesti [The Outskirts], 35mm film, sound, 17 min.
1963	U Pana Capka [Visiting Mr. Capek], 35mm film, sound, 15 min.
1962	Odjezd Brancu [The Recruits], 35mm film, sound, 17 min.
1962	Zachytna Stanice [Withdrawal], 35mm film, sound, 12 min.
1961	Ve dve odpoledne [Two P.M.], 35mm film, sound, 16 min
	Jazz Festival v Karlovych Varech [In Carlsbad], 35mm film, sound, 20 min.
1960	Zdymadla [The Locks], 16mm film, silent, 10 min (lost).
	Video
2006	Sonifications, Variations on Studies for Scan Processor, digital video, color, sound (by Brian O'Reilly).
1998	Woody Plays the Maiden, digital video, color, sound, 6:10 min.
1993	Studies for Hybrid Automata, 3/4" U-matic video, color, sound, 8:40 min.
1987	Art of Memory, 3/4" U-matic video, color, sound, 36:30 min, with Daniel Nagrin, Klein,
	Doris Cross, Rutt/Etra, Jeffrey Schier, Bradford Smith, Penelope Place, David Aubrey and Steina.
1984	In the Land of the Elevator Girls, video, color, sound, 4:00 min, with Steina.
1983	The Commission, 3/4" U-matic video, color, sound, 39:15 min, with Ernest Gusella, Robert Ashley,
	Cosimo Corsano, Ben Harris, Andrea Harris, David Ossman, Bradford Smith, Peter Kirby
1980	Artifacts, 3/4" U-matic video, color, sound, 22:50 min.
1976	No. 25, 3/4" U-matic video, b/w, sound, 6:30 min.
1974	Reminiscence, 1/2" Open Reel video, b/w, sound, 4:50 min.

1974

Explanation, 3/4" U-matic video, color, sound, 4:20 min.

#### **BERG**

### Contemporary

1974	C-Trend, 3/4" U-matic video, color, sound, 8:30 min.
1974	The Matter, 3/4" U-matic video, color, sound, 4 min.
1974	Noisefields, 3/4" U-matic video, color, sound, 7:05 min.
1973	Vocabulary, 3/4" U-matic video, color, sound, 4:30 min.
1971	Swanlake, 1/2" Open Reel video, b/w, sound, 7:25 min, with Ekathrina Sobechanskaya.
1971	Evolution, 1/2" Open Reel video, b/w, sound, 12:40 min.

#### Installations

2001 Light Revisited - Noisefields, video, color, sound, 10 min cycle.
 2004 Shining Moment, video, color, sound, projector stands, mirrors, 5 min cycle.
 1990-1998 Brotherhood, six computer-driven opto/electro/mechanical constructions

— Table 1: *Translocations*, 1996, interactive computer-driven opto/electro/mechanical construction, dimensions variable, with Russ Gritzo and Bruce Hamilton.

— Table 2: *Theater of Hybrid Automata*, 1990, internally interactive video/computer/sound construction, dimensions variable, with Don Buchla and Russ Gritzo.

— Table 3: *Friendly Fire*, 1994, interactive computer-driven opto/electro/mechanical construction, dimensions variable, with Russ Gritzo, Bruce Hamilton and Tom Joyce.

— Table 4: *Stealth*, 1998, interactive computer-driven opto/electro/mechanical construction, dimensions variable, with Aaron Davidson and Thomas Ashcraft.

— Table 5: *Scribe*, 1998, interactive computer-driven opto/electro/mechanical construction, dimensions variable, with Russ Gritzo, Bruce Hamilton and Roderick Peyketewa.

– Table 6: The Maiden, 1998, interactive computer-driven opto/electro/mechanical construction, dimension variable, with Steina, Russ Gritzo, Bruce Hamilton, Susan Hamilton, Jamie Hamilton, Roderick Peyketewa, Van Baer, Tom Demeyer and Rutt/Etra.

#### Collections (selected)

The Centre Pompidou
The San Francisco Museum of Modern Art
The Museum of Modern Art, New York
The Daniel Langlois Foundation Collection
The National Gallery of Iceland
The Reykjavík Art Museum
The Living Art Museum
The Smithsonian American Art Museum

The Thoma Foundation