

Production Data - Technical Rider

Please take some time to answer the questions as detailed as possible!

Please note that we take the details of this production sheet as reliable. The way of presentation within the exhibition, as well as the production budget, will be planned on this information – changes have to be announced in time!

Title of the artwork	Burning Trees
Url of the artwork	https://burningtrees.netlify.app/
Short Description (technique, material, objects,)	Interactive Music Experience for Deep Space 8k modeling the relationship between humans and nature.
Insurance Value	12,- €

Contact details

First name(s) / last name(s)	Eric Thalhammer, Julian Salhofer
Postal address	Softwarepark 23, 4232 Hagenberg i.M.
Email address	eric.thalhammer@students.fh-hagenberg.at julian.salhofer@students.fh-hagenberg.at
Mobilephone number(s) (+ at what times are you normally available on this number)	+43 680 330 65 60; +43 676 925 97 69
Contact of relevant assistants (e.g. for discussing technical details,)	

Shipping details

Number of crates/boxes/packages to be shipped	0	
Kind of packing (wooden crate, cardboard box,)	n/a	
Is the existing packing appropriate for shipping (for standard airfreight, sea freight or rail & road	□YES	⊠ NO

transportation)	
Dimensions of each crate/box/package (lenght x width x height in cm)	n/a
Weight of each crate/box/package in kg	n/a
Content of each crate/box/package (description of goods)	n/a
Value of goods in Euro € (for customs issues)	n/a
Insurance Value in €	n/a
Address for loading the work + contact on site (name, telephone number, email)	n/a
Address for returning + contact on site (name, telephone number, email)	n/a
Earliest possible date for loading	n/a
Latest date of return	n/a
Important additional notes	n/a

General Set up details

General room requirements (i.e. approx. dimensions (I x w x h in cm), darkened room, fix something on the ground / wall / ceiling etc.) Please enclose sketch and installation view images!	Deep Space 8K – Ars Electronica Center or equivalent (Wall and floor projection with laser tracking and TUIO protocol, sound system required)
Furnishings (i.e. pedestal, vitrine, table, dimensions (l x w x h in cm))	n/a
Demands concerning the light	n/a
Set-up time (days)	0.25

On-site support requirements (i.e. Setup of Projector / Screen / Sound system / wiring)	Deep Space setup	
Construction support (manpower)	Craftsman Persons: 0 Duration: 0 Technician Persons: Roland Duration: 1h	
The work needs continuous technical care?	□YES	⊠ NO
The work needs continuous explanatory care? (Ars Electronica Infotrainers)	⊠YES	□NO
Important additional notes	works best with 6 play explanatory not neces	

Technical details

Technical equipment Provided by artist	n/a
Electricity supply (220V/110V)	n/a
approx. power consumption	ТВА
Technical equipment required from Ars Electronica	Deep Space 8K – Ars Electronica Center
(precise specs e.g. projector resolution, specific hardware, audio, video, power, etc.)	
Computer :	Deep Space Computer – Signalweg 2
Specification (CPU, RAM, size of hard disk space, sound, graphics, display, keyboard, mouse,)	conventional workstation
Internet connectivity (bandwidth, static IP,)	no

Display	2 times 4K
Sound	Stereo
Additional technical requirements	no
Important additional notes	Output Sound Device needs to be selected in the Max/MSP Patch */Options/Audio Status > Output Device*

Pictures:

