3DSMax script for full parallax rendering

This procedure describes how to get images from a 3DSMax modelled scene, in order to build a 120° full parallax CHIMERATM; this procedure requires a 3DSMax script, available @ www,chimera.holography.com.

- load the object file within 3DSMax
- load the script : <script> <Run Script>
- fill the Camera for cylindrical hologram :
- _

xyz offest : coordinates of the center of the hologram

scene scale : zoom in/out (to be set after all other dimensions)

holoplate width/height : dimensions of the images. Scene and objects have to stay within these dimensions to become part of the ChimeraTM.

Camera distance : distance between camera and ChimeraTM plane

Fov camera :field of view, calculated from width and camera distance with a 10% margin *Rotation offset* :210°mandatory

Horizontal Parallax :120° for a 120° full parallax CHIMERA™

max/min view height :elevation (positive or negative) of the different vertical views of images ; for each elevation, images will be taken along a cylindrical arc. For example for number of vertical views = 10 and horizontal rendered images = 192, 1920 images will be taken with 192 taken from the 10 different elevations ; highest elevation is set by max view height, lowest elevation by min view height.

Number of vertical views : number of different elevations, spread on a regular basis between max and min view height

Select output path & name : name of the directory and files for the images produced by he script.Nota : dimensions are recalculated when Scene scale is set at a different from 100% value.

Output width and height :number of pixels (calculated based on 500 µm hogels)



generate the images

Camera for cylindrical hologram	X
Scene management	
Add printing camera Delete printing	camera
Refresh	
x offset (mm): 0.0	
v offset (mm): 0,0	
z offset (mm): 0.0	•
Hologram parameters	
	Ŧ
nolopiate width (mm): 300,0	Ŷ
holoplate height (mm): 400,0	÷
camera distance (mm): 1000,0	¢
Fov Camera (°): 18,739	
Rotation offset (°): 210,0	
Horizontal Paralax (°): 120,0	¢
max view height (mm): 400,0	¢
min view height (mm): -400,0	¢
number of vertical views 10	¢
Ouput parameters	
Images will be saved in subfolders under this direct	ory :
Select output path & name	
output width (pixel): 660	
output height (pixel): 880	
Horizontal rendered images 768	÷
Ontions	
Enable animation animation to render 0	÷
From 0 To 100	
Nh steps animation 768	
Total images -7680	
rotal integes =7000	
Generate files	
Show all paths	