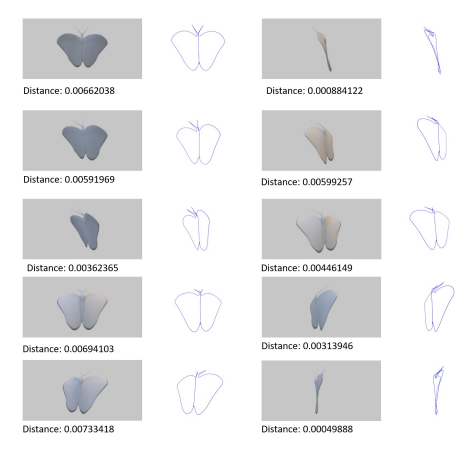
Generating Virtual Wire Sculptural Art from 3D Models - Supplementary

2 MORE RESULTS

For more views of each wire result, we show more of our results in this section. In addition, we also show its distance error D(A, B).

2.1 Butterfly (1 wire)



2.2 Chair (6 wires)



Distance: 0.0013546



Distance: 0.000932451



Distance: 0.000785433









Distance: 0.00381603



Distance: 0.000297627



Distance: 0.00541897

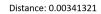


Distance: 0.0020947



Distance: 0.000286426











2.3 Deer Head (1 wire)





Distance: 0.00125475



Distance: 0.000249258



Distance: 0.00214632













Distance: 0.000655605



Distance: 0.00154617



Distance: 0.000417271



Distance: 0.00132714

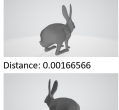




Distance: 0.00176062



2.4 Rabbit (2 wires)





Distance: 0.00143063



Distance: 0.00304582











Distance: 0.00217919

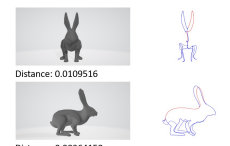






Sar





Distance: 0.00364158

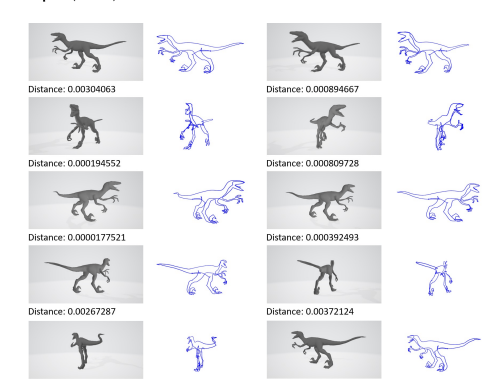




Distance: 0.00169108



2.5 Raptor (1 wire)



Distance: 0.000566763

J. ACM, Vol. , No. , Article . Publication date: 2021.

Distance: 0.00138284

2.6 Scorpion (1 wire)



Distance: 0.00371631





Distance: 0.000910861



Distance: 0.000816428







Distance: 0.00187386



Distance: 0.000614232



Distance: 0.000404079



Distance: 0.000626537

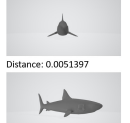




Distance: 0.00135138



2.7 Shark (2 wires)



Distance: 0.00587722



Distance: 0.00155028



Distance: 0.00520251



Distance: 0.000859623



Distance: 0.00292749





J. ACM, Vol. , No. , Article . Publication date: 2021.

Yeh, et al.











Distance: 0.000110313

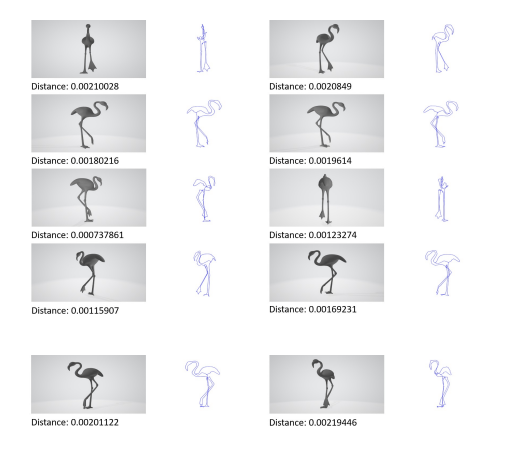


Distance: 0.00350371





2.8 Stork (1 wire



2.9 Elephant

In this section, the middle one is generated automatically (7 wires) and the right one is generated by user-specified (16 wires).

Generating Virtual Wire Sculptural Art from 3D Models - Supplementary







(middle) distance between automatically generated result and original model: 0.00251521 and (right) distance between user-specified result and original model: 0.00140103



(middle) distance between automatically generated result and original model: 0.00182941 and (right) distance between user-specified result and original model: 0.00144336





(middle) distance between automatically generated result and original model: 0.00243043 and (right) distance between user-specified result and original model: 0.00114087







(middle) distance between automatically generated result and original model: 0.00253397 and (right) distance between user-specified result and original model: 0.000279947



(middle) distance between automatically generated result and original model: 0.000542343 and (right) distance between user-specified result and original model: 0.000203287







(middle) distance between automatically generated result and original model: 0.000835884 and (right) distance between user-specified result and original model: 0.0000222734



(middle) distance between automatically generated result and original model: 0.000908486 and (right) distance between user-specified result and original model: 0.000199273



(middle) distance between automatically generated result and original model: 0.00108445 and (right) distance between user-specified result and original model: 0.0000886387



(middle) distance between automatically generated result and original model: 0.00145274 and (right) distance between user-specified result and original model: 0.0012047



(middle) distance between automatically generated result and original model: 0.00138221 and (right) distance between user-specified result and original model: 0.000555925

Generating Virtual Wire Sculptural Art from 3D Models - Supplementary

2.10 Fertility

In this section, the middle one is generated automatically (10 wires) and the right one is generated by user-specified (14 wires).



(middle) distance between automatically generated result and original model: 0.00239587 and (right) distance between user-specified result and original model: 0.000361456



(middle) distance between automatically generated result and original model: 0.00255533 and (right) distance between user-specified result and original model: 0.00233411







(middle) distance between automatically generated result and original model: 0.00610626 and (right) distance between user-specified result and original model: 0.00139014







(middle) distance between automatically generated result and original model: 0.00219383 and (right) distance between user-specified result and original model: 0.00189353



(middle) distance between automatically generated result and original model: 0.00340476 and (right) distance between user-specified result and original model:0.00500816







(middle) distance between automatically generated result and original model: 0.00156952 and (right) distance between user-specified result and original model:0.00097486







(middle) distance between automatically generated result and original model: 0.000287856 and (right) distance between user-specified result and original model: 0.000207891







(middle) distance between automatically generated result and original model: 0.0043345 and (right) distance between user-specified result and original model: 0.00347197







(middle) distance between automatically generated result and original model: 0.0032906 and (right) distance between user-specified result and original model: 0.00951637







(middle) distance between automatically generated result and original model: 0.000573796 and (right) distance between user-specified result and original model: 0.000420005