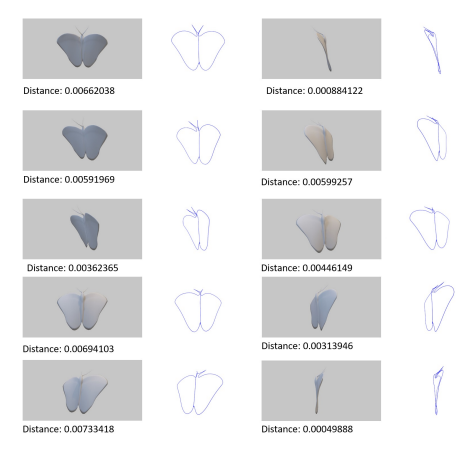
Generating Virtual Wire Sculptural Art from 3D Models - Supplementary

### 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

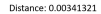


Distance: 0.0020947



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

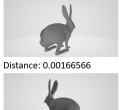




Distance: 0.00176062



### 2.4 Rabbit (2 wires)





Distance: 0.00143063



Distance: 0.00304582











Distance: 0.00217919

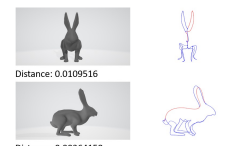






Sar





Distance: 0.00364158

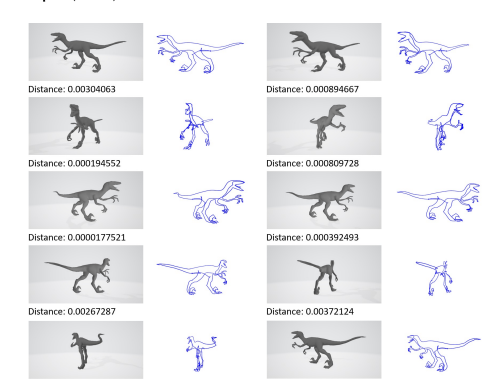




Distance: 0.00169108



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

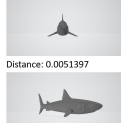




Distance: 0.00135138



## 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

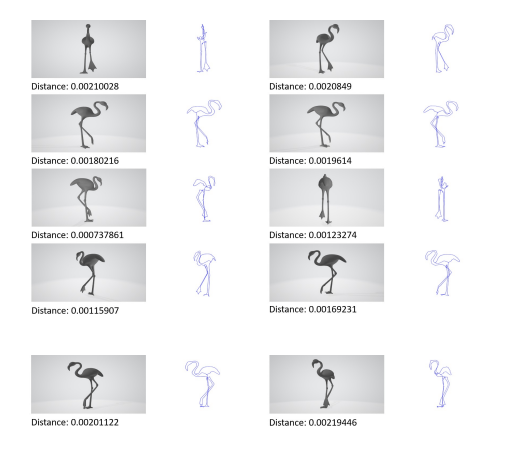


Distance: 0.00350371





### 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