

Nasa Fabric 14 X 16



Immaginaecrea

[VIEW IN BROWSER](#)

updated 30. 11. 2022 | published 30. 11. 2022

Summary

Optimized version of 3D fdm

[Learning](#) > [Engineering](#)

Tags: [nasa](#) [colors](#) [multicolors3dprint](#) [nasafabric](#)

This version has been optimised for 3D fdm printing.
In the original version of the mesh, you can see many hexagons connected to each other and the docking posts touch in many places.
The surfaces of the hexagons also showed deformations
In the original, the slicer created real contacts between the columns, whereas in the published version they all remain clearly separated
Then using the Prusa slicer I coloured the hexagons in 6 colours and printed with the leC 9/12, a 9-colour printer.
The mesh was also decimated in the number of triangles (1/10)

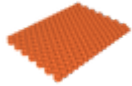
This remix is based on



Nasa chainmail (4x4, 8x8, 12x16 and 32x34)

by Halling Slimta

Model files



14x16_nasa_fabric_with_tollerance.stl

License

This work is licensed under a
[Creative Commons \(International License\)](#)



Public Domain

-
- ✓ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Free Cultural Works
 - ✓ | Meets Open Definition