

POVZETEK VSEBINE

Bézierjeve krivulje in transformacije le teh v afinem prostoru. Opis PostScripta in opis oblikovanja črk in besedila z Bézierjevimi krivuljami. Osnove programiranja s PostScriptom.

Math. Subj. Class. (2010): 65D05, 65D07, 65D17

Ključne besede: Bézier, zleпки, PostScript, sklad, inverzna poljska notacija (IPN), oblikovanje črk

Keywords: Bézier, splines, PostScript, stack, reverse Polish notation (RPN), letter design

8 Viri

1. Adobe Systems Incorporated; Adobe Type 1 Font Format
2. Adobe Systems Incorporated; PostScript language, tutorial and cookbook
3. <https://www.cs.princeton.edu/courses/archive/fall00/cs426/lectures/curves/curves.pdf>
4. <http://www2.ic.uff.br/~aconci/icgg08.pdf>
5. <https://www.math.hmc.edu/calculus/tutorials/lineartransformations/>
6. <https://www.cs.cmu.edu/~fp/courses/02-graphics/asst4/solution/asst4-sol.pdf>
7. <https://en.wikipedia.org/wiki/PostScript>
8. <https://en.wikipedia.org/wiki/Rasterisation>
9. https://en.wikipedia.org/wiki/Raster_graphics
10. <http://www.prepressure.com/library/paper-size>
11. <http://learn.scannerlicker.net/2014/04/16/bezier-curves-and-type-design-a-tutorial/>
12. <https://www.tug.org/TUGboat/tb24-3/jackowski.pdf>
13. <http://merganser.math.gvsu.edu/david/psseminar/>
14. <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.28.1654&rep=rep1&type=pdf>
15. <http://www-h.eng.cam.ac.uk/help/tpl/textprocessing/fonts.html>
16. <http://pages.cs.wisc.edu/~rjl/landscape/>
17. <https://www.tug.org/fontname/html/Standard-PostScript-fonts.html>
18. <https://en.wikipedia.org/wiki/Superellipse>
19. Zapiski s predavanj in vaj