* <https://www.ijsr.net/archive/v4i4/29031501.pdf> => PNG > JPEG, vanwege compression.
  + <https://www.sav.sk/journals/uploads/0317153109jo-mo.pdf> => manier is te doen maar ingewikkeld.
* <https://pdfs.semanticscholar.org/ea32/dbcb2a1027af4c9c0676d08ee6d470aa6a2d.pdf> => BMP vs JPEG
* PNG <https://www.slideshare.net/SreelekshmiSree1/image-steganography-using-lsb>
* <https://ctfs.github.io/resources/topics/steganography/invisible-text/README.html>
* IMPL C#: [https://www.codeproject.com/Tips/635715/%2fTips%2f635715%2fSteganography-Simple-Implementation-in-Csharp](https://www.codeproject.com/Tips/635715/%2FTips%2F635715%2FSteganography-Simple-Implementation-in-Csharp)
* Seed Method: <http://users.csc.tntech.edu/~swwehunt42/c-steganography.html>
* PNG IMPL C: [https://github.com/ohmae/ImageIO/blob/mas;ter/png.c](https://github.com/ohmae/ImageIO/blob/master/png.c)
* Write PNG C: <https://www.lemoda.net/c/write-png/>
* C PNG Lib: <http://www.libpng.org/pub/png/libpng.html>
* PNG File Structure: <http://www.libpng.org/pub/png/book/chapter08.html>
* BMP R/W: <https://codereview.stackexchange.com/questions/196084/read-and-write-bmp-file-in-c>

<https://engineering.purdue.edu/ece264/17au/hw/HW15>