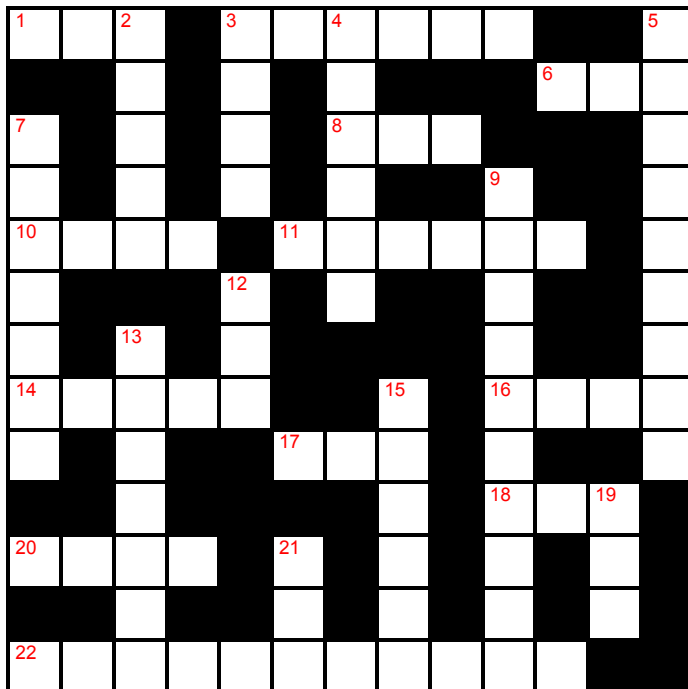


# Computer\_desktop\_publishing\_13x13\_2008-10-10

B.B. Huria



## Across

- 1 (Raster image processor) Part of an output device that rasterizes information so that it may be imaged onto film or paper (3)
- 3 Image formed by a grid of pixels (6)
- 6 A file format used to bundle all components required by a Java applet (3)
- 8 (Gray component replacement); A method for reducing the amount of printing ink used (3)
- 10 A file format for exchanging bitmapped images (usually scans) between applications (4)

11 That's what the letter 'Y' refers to in 'CMYK' stands for (6)

14 A visual representation of an object or scene or person produced on a surface (5)

16 The subtractive primaries, or process colors, used in color printing (4)

17 International Organization for Standardization (3)

18 The additive primary colors used to create images on a computer monitor (3)

20 A quality of a given colour that differs slightly from a primary colour (4)

22 A typesetting device that produces very high-resolution output directly from a

computer file, as for camera-ready copy (11)

## Down

2 A reasonably accurate representation of how a printed job is intended to look (5)

3 It is equal to eight bits of digital information (4)

4 That's what the letter 'T' stands for in acronym 'TIFF' (6)

5 Printed lines on paper used to cut the form into its intended size (4,5)

7 A phenomenon in printing and graphic arts; printed dots actually printed bigger than intended, which causes darkening of the screened images or

textures (3,4)

9 Image with a range of tones of a single colour (10)

12 The quality of a color as determined by its dominant wavelength (3)

13 That's what the letter 'M' refers to in 'CMYK' stands for (7)

15 That's what the last letter 'F' stands for in acronym 'TIFF' (6)

19 Binary digit (3)

21 Desktop color separation. An image format consisting of four separate CMYK PostScript files at full resolution, together with a fifth EPS master for placement in documents (3)