

Concrete Roman with scientific quality

The “Concrete Roman” is a clarendon font developed by Knuth in way to use with “Euler” math fonts, and used in “Concrete Mathematics” of Knuth and R. Graham, and O. Patashnik, published by “Adilson Wesley” in 1989.

After this, additional symbols like AMS fonts and AMS symbols are included to cover symbols necessary to mathematicians. If not necessary to use special fonts (loaded by specific packages), it produce high quality documents based on clarendon, suitable for text books.

Roman family

Sans Serif family

Typewriter family

$$\forall \theta \in \mathbb{R}, e^{i\theta} = \cos \theta + i \sin \theta, i = \sqrt{-1}$$

$$\mathcal{C}^1(\mathbb{R}, \mathbb{R}) \subset \mathcal{C}(\mathbb{R}, \mathbb{R})$$