MGD VIRILIO

Es ist nicht so sehr der Nihilismus der Technik, der die Welt vernichtet, eher vernichtet der Nihilismus der Geschwindigkeit die Wahrheit der Welt.



MGD VIRILIO REGULAR

```
ABCDEFGHIJKLMNOPOQRSTUVWXYZ
abcdefghijklmnopgrstuvwxyz
nmGy
i!¿?.,;;..._---()[]{}/|\""",«>>*""\^\~~"...
•<sup>†</sup>(a)&#%%
CRM°S¶
00123456789<sup>123</sup>
0123456789
<≠=≤≥≈ ÷±×+∞¬>∂Δ∏∑Ωπ
$£€¥¤¢
1/21/43/4
ÀÁÂÄÄÅÆÇÈÉÊËÌÍÎÏĐÑÒÓÔÕÖØÙÚÛÜÝÞß
àáâãåæçèéêëìíîïðñòóôõöøùúûüýþÿıŁł
ŒœŠšŸŽžf
```

MGD VIRILIO REGULAR

12pt When writing a script with the hand, the natural flow of the hand let the letters appear with a swing«, a natural slant created through the right to left (or left to right) movement of the process of writing. This swing« manifests itself also in the modulation of the line width, depending on the tool used to write. When writing a script with the hand, the natural flow of the hand let the letters appear with a swing«, a natural slant created through the right to left (or left to right) movement of the process of writing. This swing« manifests itself also

^{21pt} As CERN released their presentation on the Higgs Boson in 2012, Fabiola Gianotti, particle physicist and general director of CERN, chose to use Comic Sans

9pt As CERN released their presentation on the Higgs Boson in 2012, Fabiola Gianotti, particle physicist and general director of CERN, chose to use Comic Sans as a typeface, simply because she liked it. This seeming contradiction, to reand present such a groundbreaking research and discovery in such a nonserious typeface went viral on the internet; leading to a lot of articles, one could argue there has been more reporting on the choice of typeface, rather than the discovery itself ... Regarding the slides, not only the typeface but also the strong use of various colors might hint at her attempt of making the strong encoded scientific data masses more accessible and attractive. (FIG1) An interesting field study of visual communication which leads to the general question how to »appropriately« represent



MGD VIRILIO THIN

ABCDEFGHIJKLMNOPOQRSTUVWXYZ abcdefghijklmnopgrstuvwxuz nmGy i!¿?.,;,..._---()[]{}/\\""",,«>>*""\\""". ·†(a)&#%%o $(C)(R)(M)^{\circ}$ 00123456789123 0123456789 S£€¥¤¢ 1/21/43/4 ÀÁÂÃÄÅÆÇÈÉÊËÌÍÎÏĐÑÒÓÔÕÖØÙÚÛÜÝÞß àáâãåæçèéêëìíîïðñòóôõöøùúûüýþÿıŁł ŒœŠšŸŽžf

MGD VIRILIC THIN

- When writing a script with the hand, the natural flow of the hand let the letters appear with a swing«, a natural slant created through the right to left (or left to right) movement of the process of writing. This swing« manifests itself also in the modulation of the line width, depending on the tool used to write. When writing a script with the hand, the natural flow of the hand let the letters appear with a swing«, a natural slant created through the right to left (or left to right) movement of the process of writing. This swing« manifests itself also
- ^{21pt} As CERN released their presentation on the Higgs Boson in 2012, Fabiola Gianotti, particle physicist and general director of CERN, chose to use Comic Sans
- 9pt As CERN released their presentation on the Higgs Boson in 2012, Fabiola Gianotti, particle physicist and general director of CERN, chose to use Comic Sans as a typeface, simply because she liked it. This seeming contradiction, to re- and present such a groundbreaking research and discovery in such a nonserious typeface went viral on the internet; leading to a lot of articles, one could argue there

has been more reporting on the choice of typeface, rather than the discovery itself ... Regarding the slides, not only the typeface but also the strong use of various colors might hint at her attempt of making the strong encoded scientific data masses more accessible and attractive. (FIG1) An interesting field study of visual communication which leads to the question how to »appropriately«



MGD VIRILIO HEAVY

```
ABCDEFGHIJKLMNOPOQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
âJ d
i!¿?.,:;..._---()[]{}/|\""",,«»*""
•†@&#%%»
CRM°§¶
001234567890123
0123456789
<≠=≤≥≈÷±×+∞¬>∂Δ∏∑Ωπ
S£€¥¤¢
1/21/43/4
ÀÁÂÃÄÅÆÇÈÉÊÏÍĨÏÐÑÒÓÔÕÖØÙÚÜÜÝÞß
àáâãäåæçèéêëìíîïðñòóôõöøùúûüýþÿıŁl
ŒœŠšŸŽžf
```

MGD VIRILIO HEAVY

- 12pt When writing a script with the hand, the natural flow of the hand let the letters appear with a »swing«, a natural slant created through the right to left (or left to right) movement of the process of writing. This »swing« manifests itself also in the modulation of the line width, depending on the tool used to write. When writing a script with the hand, the natural flow of the hand let the letters appear with a »swing«, a natural slant created through the right to left (or left to right) movement of the process of writing. This »swing« manifests itself also
- ^{21pt} As CERN released their presentation on the Higgs Boson in 2012, Fabiola Gianotti, particle physicist and general director of CERN, chose to use Comic Sans
- 9pt As CERN released their presentation on the Higgs Boson in 2012, Fabiola Gianotti, particle physicist and general director of CERN, chose to use Comic Sans as a typeface, simply because she liked it. This seeming contradiction, to re- and present such a groundbreaking research and discovery in such a nonserious typeface went viral on the internet; leading to a lot of articles, one could argue there has been

more reporting on the choice of typeface, rather than the discovery itself ... Regarding the slides, not only the typeface but also the strong use of various colors might hint at her attempt of making the strong encoded scientific data masses more accessible and attractive. (FIG1) An interesting field study of visual communication which leads to the general question how to »appropriately« represent



MGD VIRILIO ITALIC

ABCDEFGHIJKLMNOPOQRSTUVWXYZ abcdefghijklmnopgrstuvwxyz nmGy i!¿?.,:;..._---()[]{}//\"""·,,<\>*""\^\"\~\""\^\" •*@8#%%o CRM°S¶ 0123456789123 0123456789 $<\neq = \leq \geq \approx \div \pm x + \infty \neg > \partial \Delta \prod \sum \Omega \pi$ S£€¥¤c 1/21/43/4 ÀÁÂÄÄÄÆÇÈÉÊÏÍĨÏÐÑÒÓÔÕÖØÙÚÛÜÝÞß àáâãäåæçèéêëìíîiðñòóôõöøùúûüýþÿıŁł ŒœŠšŸŽžf

MGD VIRILIO ITALIC

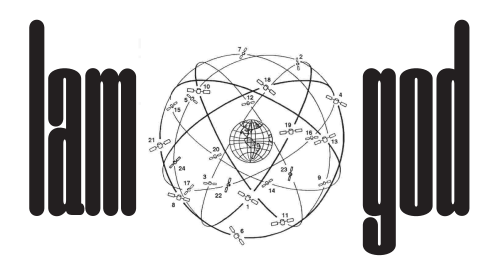
12pt When writing a script with the hand, the natural flow of the hand let the letters appear with a »swing«, a natural slant created through the right to left (or left to right) movement of the process of writing. This »swing« manifests itself also in the modulation of the line width, depending on the tool used to write. When writing a script with the hand, the natural flow of the hand let the letters appear with a »swing«, a natural slant created through the right to left (or left to right) movement of the process of writing. This »swing« manifests itself also

^{21pt} As CERN released their presentation on the Higgs Boson in 2012, Fabiola Gianotti, particle physicist and general director of CERN, chose to use Comic Sans

9pt As CERN released their presentation on the Higgs Boson in 2012, Fabiola Gianotti, particle physicist and general director of CERN, chose to use Comic Sans as a typeface, simply because she liked it. This seeming contradiction, to re- and present such a groundbreaking research and discovery in such a nonserious typeface went viral on the internet; leading to a lot of articles, one could argue there has been

more reporting on the choice of typeface, rather than the discovery itself ... Regarding the slides, not only the typeface but also the strong use of various colors might hint at her attempt of making the strong encoded scientific data masses more accessible and attractive. (FIG1) An interesting field study of visual communication which leads to the general question how to »appropriately« represent

MGD VIRILIO ITALIC



AESTHETIC AND SEMIOTIC RESEARCH AND DEVELOPMENT