390 pt





### Styles 37 pt

UltroThin Thin UltraLight Light Regular Medium Bold Black

UltraThin Italic Thin Italic UltraLight Italic Light Italic Regular Italic **Medium Italic Bold Italic Black Italic** 

### Thin 700 pt



### UltraThin 500 pt



### Number one and alternates — Black 450 pt



### Regular 345 pt



### UltraThin 200 pt



### Regular Italic 200 pt

# Rollings

# EUROPE

### UltraLight 170 pt

# AMERICA

### Light 66 pt

## Pure mathematics is the study of mathematical concepts independently of any application outside mathematics.

### Regular 36 pt

Sir Joseph Wilson Swan was an English physicist, chemist, and inventor. He is known as an independent early developer of a successful incandescent light bulb, and is the person responsible for developing and supplying the first incandescent lights used to illuminate homes and public buildings, including the Savoy Theatre, London, in 1881.

## Chevelley Shephord

### Thin 80 pt

## Andreotti Frankel

### UltraLight 80 pt

## Farrell Markushevich

### Light 80 pt

## Dawson Gärtner

### Regular 80 pt

## Golod Shafarevich

### Medium 80 pt

## Hahn Mazurkiewicz

### Bold 80 pt

## Eilenberg Zilber

### Black 80 pt

## Brunn Minkowski

UltraThin Italic 80 pt

## Jacobson Morozov

Thin Italic 80 pt

## Lickorish Wallace

UltraLight Italic 80 pt

## Moore Aronszajn

Light Italic 80 pt

## Krylov Bogolyubov

Regular Italic 80 pt

## Robertson Seymour

Medium Italic 80 pt

## Trombi Varadarajan

Bold Italic 80 pt

## Szemeredi Trotter

Black Italic 80 pt

## Phragmen Lindelof



### 100 pt



### 48 pt

### TREES SPRUCE UP AT EASTER Why is conceptual art so tricky?

### UltraThin Italic 150 pt

JSKOrv/116

### 100 pt



### 48 pt

### DEVELOPMENTS OF MOVEMENT Innovative and incredible design

### Thin 150 pt

# Predators

### 100 pt

## Jean Dalibard

### 48 pt

### TRADITIONS FROM ALL AROUND From Botticelli to Caravaggio

Thin Italic 150 pt

# Refashion

### 100 pt

## Joseph Fourier

### 48 pt

### THE DISTRESSED DENIM TREND Afghan traditional architecture

### UltraLight 150 pt

# Structural

### 100 pt

## Howard Georgi

### 48 pt

### FUSION OF SULPHUR AND GOLD A recipe for making the stones

### UltraLight 45 pt

### Living on a compass Another year of love

### 30 pt

### DERIVE GENERAL RESULTS About the nature of matter The girl from France was 24

### 20 pt

The intellectual basis of the Renaissance was its version of humanism, derived from the concept of Roman Humanitas and the rediscovery of classical Greek philosophy.

### 12 pt

The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters of inscribed regular polygons.

### 10 pt

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# Creations

### 100 pt

## Serge Haroche

48 pt

### SPONTANEOUS CREATIONS A snake twisting round the tree

### UltraLight Italic 45 pt

### 72 people were here The earliest example

### 12 pt

The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters of inscribed regular polygons.

### 30 pt

### IN AN EXPANDING UNIVERSE Alternatives to general relativity Have changed over the years

### 20 pt

Petrarch spent his early childhood in the village of Incisa, near Florence. He spent much of his early life at Avignon and nearby Carpentras, where his family moved to follow Pope.

### 10 pt

The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters of inscribed regular polygons as the number of sides increases without bound. The term circumference is used when measuring physical objects, as well as when considering abstract geometric forms.

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# Dedicator

100 pt

## Werner Israel

### 48 pt

### FINAL PART OF THE PROCESS Discover traditional buildings

### Bridge over freedom Model of consistence

### 12 pt

The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters of inscribed regular polygons.

### 30 pt

### \$2,417,592.21 OF INVESTMENT There are some rules to follow Modifies a unit of measurement

### 20 pt

It is headed by a mayor sindaco assisted by a legislative body, the consiglio comunale communal council, and an executive body, the giunta comunale communal committee.

### 10 pt

The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters of inscribed regular polygons as the number of sides increases without bound. The term circumference is used when measuring physical objects, as well as when considering abstract geometric forms.

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### Light Italic 150 pt

# Birdfarms

100 pt

## Edwin Jaynes

48 pt

### GREAT PRIVATE RESIDENCES The Prince of Wales did not come

### Light Italic 45 pt

### 425,234 participants Like a smooth heart

### 12 pt

The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters of inscribed regular polygons.

### 30 pt

### THE FOLLOWING SITUATIONS She broke the long jump record Will clear up possible confusion

### 20 pt

The pass connects Val Cenis in France in the northwest with Susa in Italy in the southeast. In the Middle Ages, pilgrims passing through Moncenisio and Susa Valley came to Turin.

### 10 pt

The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters of inscribed regular polygons as the number of sides increases without bound. The term circumference is used when measuring physical objects, as well as when considering abstract geometric forms.

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# Elemental

### 100 pt

## Heinrich Kayser

### 48 pt

## BRANCHES OF MATHEMATICS Range of human experiences

### Regular 45 pt

### 1810 was a good year Gravitational waves

12 pt

The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters.

30 pt

### RENEWED PUBLIC INTEREST This is part of a technical report Almost every theory described

### 20 pt

The RN 6 runs parallel for a long portion of its route to the autoroute. As a result portions of the road have now been downgraded as the 306 and RD 906 the reclassification.

### 10 pt

The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters of inscribed regular polygons as the number of sides increases without bound. The term circumference is used when measuring physical objects, as well as when considering abstract geometric forms.

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# Goldstone

100 pt

## Archibald Low

### 48 pt

### CALCULUS & LINEAR ALGEBRA Geometry in its classical sense

### Regular Italic 45 pt

### Answered questions Propagation of light

### 12 pt

The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters.

### 30 pt

### THE ORIGINAL 1983 VERSION Accordance with the equation Every particle attracts others

### 20 pt

A controlled access highway is a type of highway which has been designed for high speed vehicular traffic, with all traffic flow ingress and egress regulated.

### 10 pt

The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters of inscribed regular polygons as the number of sides increases without bound. The term circumference is used when measuring physical objects, as well as when considering abstract geometric forms.

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### Medium 150 pt

# Handbook

### 100 pt

## Albert Einstein

### 48 pt

### **COMPUTER MATH PROCESSING Questions of the relative position**

### Medium 45 pt

30 pt

## Efficient mechanism He had only 60 cents

12 pt

The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters.

10 pt

### The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters of inscribed regular polygons as the number of sides increases without bound. The term circumference is used when measuring physical objects, as well as when considering abstract geometric forms.

20 pt

Commonly known as the Interstate Highway System, is a network of controlled access highways that forms part of the National Highway System in the United States.

**ABSOLUTE SPACE AND TIME** 

To calculate the magnitudes

Was proportional to the square

### 8 pt

The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters of inscribed regular polygons as the number of sides increases without bound. The term circumference is used when measuring physical objects, as well as when considering abstract geometric forms. Circumference is used by some authors to denote the perimeter of an ellipse. There is no general formula for the circumference of an ellipse in terms of the semi-geometric.

# Landsides

100 pt

## Peter Mansfield

48 pt

## WHAT IT LOOKS LIKE TODAY Using techniques of real analysis

### Medium Italic 45 pt

## Behind quiet people Rhythm of the axiom

12 pt

The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters.

10 pt

### The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters of inscribed regular polygons as the number of sides increases without bound. The term circumference is used when measuring physical objects, as well as when considering abstract geometric forms.

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### 30 pt

### THE PLANE ARRIVED AT 16:45 An excellent approximation The main influence were you

### 20 pt

The development of the Commercial Resupply Services vehicles began in 2006 with the purpose of creating American commercially operated uncrewed cargo vehicles.

### Bold 150 pt

# Mandolins

# Emmy Noether

### 48 pt

100 pt

### INTUITIVELY APPEALING AXIOMS Painter responsible for pointilism

Bold 45 pt

### I start to daydream 350 former players

12 pt

The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters.

10 pt

30 pt

### MEN THAT BECAME FAMOUS Attracted towards the planets Theories were not immediate

### 20 pt

This separation also lets the orbital module be customized to the mission with less risk to the life-critical descent module. The convention of orientation in a micro G environment. The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters of inscribed regular polygons as the number of sides increases without bound. The term circumference is used when measuring physical objects, as well as when geometric forms.

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### Bold Italic 150 pt

# Notations

100 pt

## Nicole Oresme

48 pt

## WITH THE EXPERIMENTAL DATA Gravitation in modern physics

### Bold Italic 45 pt

### Or look into her eyes Further releases here

### 12 pt

The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters.

30 pt

### NEED ANOTHER 120 BOTTLES Determine the speed of waves Calculate diameter of the Sun

### 20 pt

There is a large variety of other sources that define LEO in terms of altitude. The altitude of an object in an elliptic orbit and scan vary significantly along the orbit.

### 10 pt

The circumference of a circle is the distance around it, but if, as in many elementary treatments, distance is defined in terms of straight lines, this can not be used as a definition. Under these circumstances, the circumference of a circle may be defined as the limit of the perimeters of inscribed regular polygons as the number of sides increases without bound. The term circumference is used when measuring physical objects, as well as when abstract geometric forms.

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### Black 150 pt

# **Overclock**

### 100 pt

## Roger Penrose

### 48 pt

## ASTROPHYSICAL IMPLICATIONS The magic of Versailles gardens

# **Isostatics**

100 pt

# Franz Aepinus

48 pt

## WITH EXTRAORDINARY BEAUTY Slow motion computer simulation

Basic character set — Medium 70 pt

## **ABCDEFGHIJKLMN OPQRSTUVWXYZ** abcdefghijklmn opqrstuvwxyz 0123456789

Complete character set — Regular 24 pt

### ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

### Diacritics

ÀÁÂĂĂĂĂĂĂĂŢĂŒÇĆĈĊĊĎĐÈÉÊËĒĔĖĘĚĜĞĠĢĤĪÍÎÌÏĬĨĮIJĴĶĹĻĽĿŁĿĹÑŃŅŇ ÒÓÔÕÖŌŎŐØŒÞŔŖŘŚŜŞŠŞſ3ŢŤŦŢÙÚÛÜŨŪŬŮŰŲŴŴŴŴÝŸŶŹŻŽ àáâãäåāāġāçćĉċčďđðèéêëēĕėęěĝğġġħĥīſîìïijĩıijĵķĸĺĮľŀłŀĺñńņň'n òóôõöōŏőøœþŕŗřśŝşšşßťŧţùúûüũūŭůűųŵwwwýÿŷźżž

Ligatures

Alternates

fffiflffifflft 1IMQQajjtt\$¢†‡

### Miscellaneous

0123456789 \$£€¥*f*¢Fr%‰+−=÷×<>±≤≥≠ πΠ∂√Σ∫f◊ΩΔµ<sub>l</sub>⊕ @&()[]{}/|\<sub>i</sub>?¿!··--—∞«»‹⟩#©<sup>®™°\*</sup>†‡§¶^~\_<sup>°°</sup>,;;..."''",,

### Fractions

 $\begin{array}{c} 0123456789 \\ 0123456789 \\ 0123456789 \\ 0123456789 \\ 0123456789 \\ 0123456789 \\ 0123456789 \\ \end{array} \qquad \begin{array}{c} 1_{3} & 2_{3} & 1_{5} & 2_{5} & 3_{5} & 4_{5} & 1_{6} & 5_{6} & 1_{8} & 3_{8} & 5_{8} & 7_{8} \\ \end{array}$ 

Open type features — Default Alternate SS01 Alternate SS02 **O1 Eject O1 Eject O1 Eject** QUALM QUALM QUALM 7\$6.5¢ 7\$6.5¢

tA2 #B2 tA1 #B2

Open type features — Default

Standard ligatures

## Bonfires Bonfires Influence Influence

Default

**Discretionary ligatures** 

# DifferentDifferentOfficialsOfficialsBafflersBafflers

### Majorant by Eduardo Manso



### Majorant by Eduardo Manso

### About the font – 9 pt

Majorant is a geometric sans serif interpreted from a contemporary point of view. Its wide range of weights makes it a multipurpose family. The extreme weights work as a display typeface, from the mathematical rigour of the UltraThin to the expressive refinement of the Black. Thanks to the several alternates included, the font offers multiple personalities. From sharp and audacious in the default version, to the soft and classic in the stylistic sets.

### Languages – 9 pt

Afrikaans, Albanian, Basque, Bosnian, Bulgarian, Catalan, Croatian, Czech, Danish, Dutch, English, Esperanto, Estonian, Filipino, Finnish, French, Galician, German, Hungarian, Icelandic, Indonesian, Irish, Italian, Javanese, Kurdish, Latin, Latvian, Lithuanian, Malay, Maltese, Moldovan, Norwegian, Polish, Portuguese, Romanian, Scottish Gaelic, Serbian, Slovak, Slovenian, Somali, Spanish, Suahili, Swedish, Tagalog, Turkish, Welsh, Zulu & more. Licenses — 9 pt

font will be installed.

separate publication.

in Software as a Service.

Desktop For use on a desktop computer. Including the most common

uses, both personal and commerical, for use in desktop applications

Desktop licenses are based on the number of computers in which the

Webfont For a website or web application. A webfont license allows

to embed the font into a website, so that it can be displayed on any

browser. The license is based on a monthly pageview allowance for

the webfonts. One time fee, this license does not need to be renewed

**ePub** For use on an electronic publication. The license allows to embed the font in an electronic publication such as digital books,

magazines, newspapers. An ePub license is based on the number

of publications in which the font is used and each issue counts as a

App For a mobile app for iOS, Android or Windows Phone, the license

allows to embed the font in the mobile application's code. Licenses

are purchased based on the total number of different apps created.

**Server** For use on sites, web apps, or services that allow a nonlicensed user to utilize the font to create a personalized product. This license is valid for one year and is renewed each year that the font remains in use. A font downloaded with this license cannot be used

if the site remain within that monthly pageviews.

such as Adobe Photoshop, Adobe InDesign and Microsoft Office.

Info — 9 pt

### Release date March 2020

### 16 styles

UltraThin, UltraThin Italic, Thin, Thin Italic, UltraLight, UltraLight Italic, Light, Light Italic, Regular, Regular Italic, Medium, Medium Italic, Bold, Bold Italic, Black and Black Italic

### **Desktop formats**

OpenType (OTF)

### Web formats

Embedded OpenType (EOT) Scalable Vector Graphics (SVG) TrueType web (TTF) Web Open Font (WOFF) Web Open Font 2 (WOFF2)

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Majorant by Eduardo Manso

100 pt

## Me orent.