

JT Cyrax Sans

JT Cyrax Sans Condensed

Thin
Thin Italic

Extralight
Extralight Italic

Light
Light Italic

Regular
Regular Italic

Semibold
Semibold Italic

Bold
Bold Italic

Black
Black Italic

JT Cyrax Sans

Thin
Thin Italic

Extralight
Extralight Italic

Light
Light Italic

Regular
Regular Italic

Semibold
Semibold Italic

Bold
Bold Italic

Black
Black Italic

JT Cyrax Sans Extended

Thin
Thin Italic

Extralight
Extralight Italic

Light
Light Italic

Regular
Regular Italic

Semibold
Semibold Italic

Bold
Bold Italic

Black
Black Italic

Fred Jones Jr. Museum of Art
University of Oklahoma

**São Paulo,
Nevada**

Eskenazi Museum of
Art Indiana University

**Harvard Art Museums
Harvard University
Cambridge, MA 02138**

Miyazaki

Totoro Forest

Sega Arcade

Blue Sonic

Müller-Brockmann, Josef; Grid
Systems in Graphic Design (1961).

Rio 1950 Maracanã
Stadium Event

South Korean
Cinema, revived
in the 1990s,

Kitano 1997,
Fireworks Film,
Cannes 1997
Golden Lion,
Tokyo 1964
Olympic Flame

Woodstock 1969 Jimi Hendrix

Beethoven, *Symphony Nine*

Jean-Luc Godard, *Breathless*

Rosa Parks, Quiet Strength

Ridley Scott, *Neon Future 25 June*

Rose Garden, Velvet Bloom

Kubrick Film, *Clockwork*

Higgs Event
Event Horizon
Space Odyssey
Dolls Film
Glory Kid
Cyberpunk
Boson Field

Super Nova

Eagle One

Big Bang

Nostramo

Red Planet

Fast & Furious

Quantum State

Souvlaki
Köttbullar
Francesinha
Ratatouille
Tiramisù

Piękno

Köttbullar

Discovery


Nuclear Pile

Play & Gain



 Directions to the
nearest town 
Let's turn  then on
the crossing .



 **FOOTBALL** 
TOUCHDOWN
United Sports

The Only Game

THE ONLY
GAME

0123456789

0123456789

0123456789 0123456789

JT Cyrax Sans

JT Cyrax Sans Regular pt. 150

O ddlysey

JT Cyrax Sans Regular Italic pt. 150

O ddlysey

Regular and Regular Italic

Alloy

Alloy

Ananas

Anands

? « ! (| [< / { i - **X** - ! } / >]) ! » غ

? « ! (| [< / { i - **X** - ! } / >]) ! » غ

this item (SIC!)

this item (SIC!)

a × { [12 - 3] + 456 }

a × { [12 - 3] + 456 }

« Jeu vidéo! »

« Jeu vidéo! »

i ï Qué?!
i ï Qué?!

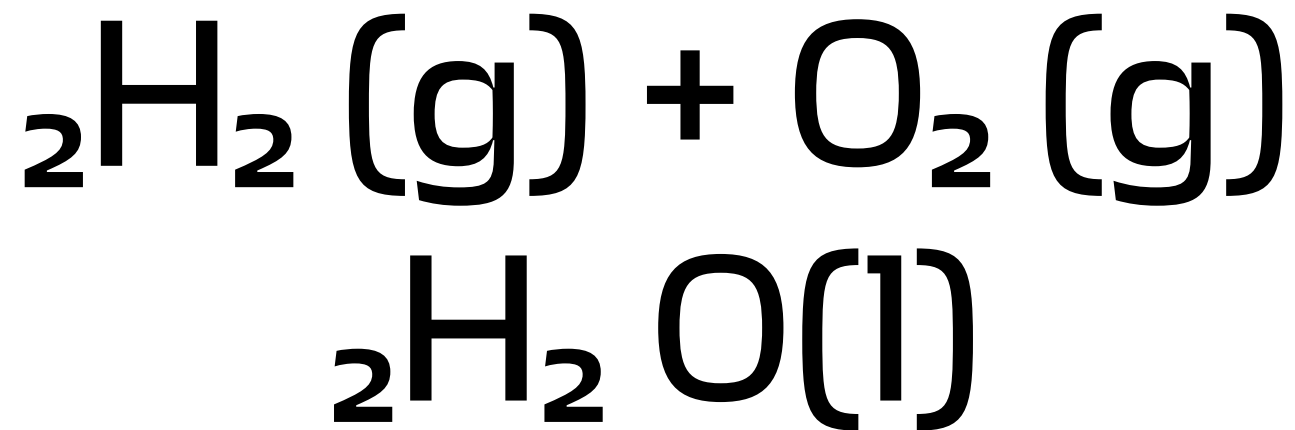
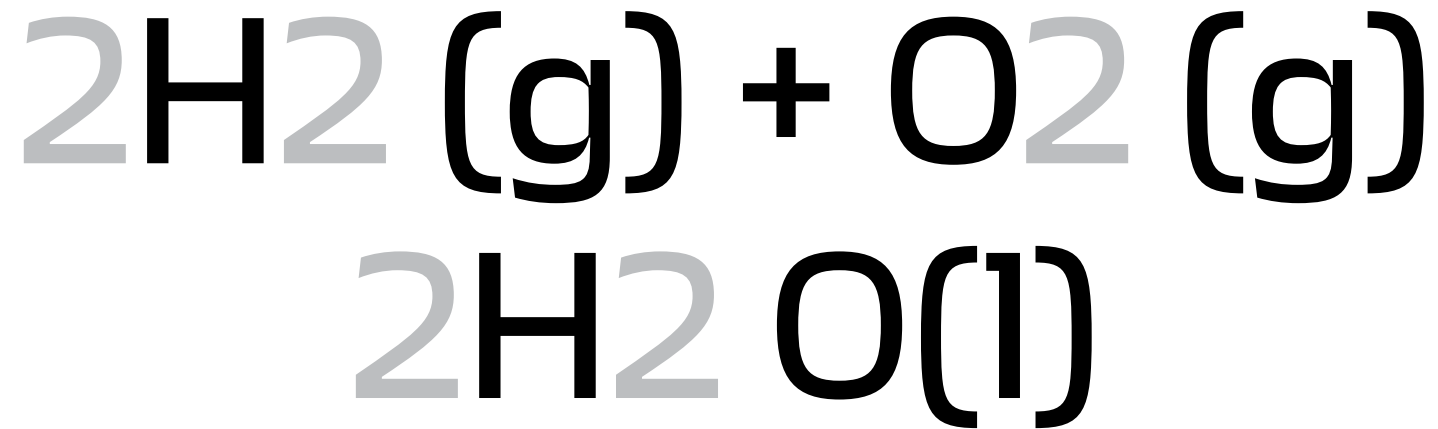
i ï Qué?!
i ï Qué?!

— Enter the password.

— Enter the password.

Just add 1/2, 3/4
or 5/8 of Cocoa

Just add $\frac{1}{2}$, $\frac{3}{4}$
or $\frac{5}{8}$ of Cocoa



F(x, y)2 + **x**32 × **y**47

F(x, y)² + **x**³² × **y**⁴⁷

JT Cyrax Sans Condensed Thin pt. 35, English

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau intro-

JT Cyrax Sans Condensed Thin pt. 35, German

Science-Fiction, auch Sciencefiction geschrieben (englisch science: Naturwissenschaft, fiction: Fiktion), ist ein Genre in Literatur (Prosa, Comic), Film, Hörspiel, Videospiel und Kunst. Charakteristisch sind wissenschaftlich-technische Speku-

JT Cyrax Sans Condensed Thin pt. 35, Polish

Fantastyka naukowa jest gatunkiem trudnym do jednoznacznego zdefiniowania. W 1953 Isaac Asimov określił ją jako „gałąź literatury zajmującą się wpływem rozwoju nauki na istoty ludzkie”, jednak nie ogranicza się ona jedynie do opisu

JT Cyrax Sans Condensed Thin pt. 35, French

La science-fiction est un genre narratif, principalement littéraire (littérature et bande dessinée), cinématographique et vidéo-ludique. Comme son nom l'indique, elle consiste à raconter des fictions reposant sur des progrès scienti-

JT Cyrax Sans Condensed Extralight pt. 35, English

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El ana-cronópete* by Spanish author Enrique Gaspar y Rimbau intro-

JT Cyrax Sans Condensed Extralight pt. 35, German

Science-Fiction, auch Sciencefiction geschrieben (englisch science: Naturwissenschaft, fiction: Fiktion), ist ein Genre in Literatur (Prosa, Comic), Film, Hörspiel, Videospiel und Kunst. Charakteristisch sind wissenschaftlich-technische Speku-

JT Cyrax Sans Condensed Extralight pt. 35, Polish

Fantastyka naukowa jest gatunkiem trudnym do jednoznacznego zdefiniowania. W 1953 Isaac Asimov określił ją jako „gałąź literatury zajmującą się wpływem rozwoju nauki na istoty ludzkie”, jednak nie ogranicza się ona jedynie do opisu

JT Cyrax Sans Condensed Extralight pt. 35, French

La science-fiction est un genre narratif, principalement littéraire (littérature et bande dessinée), cinématographique et vidéo-ludique. Comme son nom l'indique, elle consiste à raconter des fictions reposant sur des progrès scienti-

JT Cyrax Sans Condensed Light pt. 35, English

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau intro-

JT Cyrax Sans Condensed Light pt. 35, German

Science-Fiction, auch Sciencefiction geschrieben (englisch science: Naturwissenschaft, fiction: Fiktion), ist ein Genre in Literatur (Prosa, Comic), Film, Hörspiel, Videospiel und Kunst. Charakteristisch sind wissenschaftlich-technische Speku-

JT Cyrax Sans Condensed Light pt. 35, Polish

Fantastyka naukowa jest gatunkiem trudnym do jednoznacznego zdefiniowania. W 1953 Isaac Asimov określił ją jako „gałąź literatury zajmującą się wpływem rozwoju nauki na istoty ludzkie”, jednak nie ogranicza się ona jedynie do opisu

JT Cyrax Sans Condensed Light pt. 35, French

La science-fiction est un genre narratif, principalement littéraire (littérature et bande dessinée), cinématographique et vidéo-ludique. Comme son nom l'indique, elle consiste à raconter des fictions reposant sur des progrès scienti-

JT Cyrax Sans Condensed Regular pt. 35, English

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El ana-cronópete* by Spanish author Enrique Gaspar y Rimbau intro-

JT Cyrax Sans Condensed Regular pt. 35, German

Science-Fiction, auch Sciencefiction geschrieben (englisch science: Naturwissenschaft, fiction: Fiktion), ist ein Genre in Literatur (Prosa, Comic), Film, Hörspiel, Videospiel und Kunst. Charakteristisch sind wissenschaftlich-technische Speku-

JT Cyrax Sans Condensed Regular pt. 35, Polish

Fantastyka naukowa jest gatunkiem trudnym do jednoznacznego zdefiniowania. W 1953 Isaac Asimov określił ją jako „gałąź literatury zajmującą się wpływem rozwoju nauki na istoty ludzkie”, jednak nie ogranicza się ona jedynie do opisu

JT Cyrax Sans Condensed Regular pt. 35, French

La science-fiction est un genre narratif, principalement littéraire (littérature et bande dessinée), cinématographique et vidéo-ludique. Comme son nom l'indique, elle consiste à raconter des fictions reposant sur des progrès scienti-

JT Cyrax Sans Condensed Semibold pt. 35, English

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau intro-

JT Cyrax Sans Condensed Semibold pt. 35, German

Science-Fiction, auch Sciencefiction geschrieben (englisch science: Naturwissenschaft, fiction: Fiktion), ist ein Genre in Literatur (Prosa, Comic), Film, Hörspiel, Videospiel und Kunst. Charakteristisch sind wissenschaftlich-technische Speku-

JT Cyrax Sans Condensed Semibold pt. 35, Polish

Fantastyka naukowa jest gatunkiem trudnym do jednoznacznego zdefiniowania. W 1953 Isaac Asimov określił ją jako „gałąź literatury zajmującą się wpływem rozwoju nauki na istoty ludzkie”, jednak nie ogranicza się ona jedynie do opisu

JT Cyrax Sans Condensed Semibold pt. 35, French

La science-fiction est un genre narratif, principalement littéraire (littérature et bande dessinée), cinématographique et vidéo-ludique. Comme son nom l'indique, elle consiste à raconter des fictions reposant sur des progrès scienti-

JT Cyrax Sans Condensed Bold pt. 35, English

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau intro-

JT Cyrax Sans Condensed Bold pt. 35, German

Science-Fiction, auch Sciencefiction geschrieben (englisch science: Naturwissenschaft, fiction: Fiktion), ist ein Genre in Literatur (Prosa, Comic), Film, Hörspiel, Videospiel und Kunst. Charakteristisch sind wissenschaftlich-technische Speku-

JT Cyrax Sans Condensed Bold pt. 35, Polish

Fantastyka naukowa jest gatunkiem trudnym do jednoznacznego zdefiniowania. W 1953 Isaac Asimov określił ją jako „gałąź literatury zajmującą się wpływem rozwoju nauki na istoty ludzkie”, jednak nie ogranicza się ona jedynie do opisu

JT Cyrax Sans Condensed Bold pt. 35, French

La science-fiction est un genre narratif, principalement littéraire (littérature et bande dessinée), cinématographique et vidéo-ludique. Comme son nom l'indique, elle consiste à raconter des fictions reposant sur des progrès scienti-

JT Cyrax Sans Condensed Black pt. 35, English

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau intro-

JT Cyrax Sans Condensed Black pt. 35, German

Science-Fiction, auch Sciencefiction geschrieben (englisch science: Naturwissenschaft, fiction: Fiktion), ist ein Genre in Literatur (Prosa, Comic), Film, Hörspiel, Videospiel und Kunst. Charakteristisch sind wissenschaftlich-technische Speku-

JT Cyrax Sans Condensed Black pt. 35, Polish

Fantastyka naukowa jest gatunkiem trudnym do jednoznacznego zdefiniowania. W 1953 Isaac Asimov określił ją jako „gałąź literatury zajmującą się wpływem rozwoju nauki na istoty ludzkie”, jednak nie ogranicza się ona jedynie do opisu

JT Cyrax Sans Condensed Black pt. 35, French

La science-fiction est un genre narratif, principalement littéraire (littérature et bande dessinée), cinématographique et vidéo-ludique. Comme son nom l'indique, elle consiste à raconter des fictions reposant sur des progrès scienti-

JT Cyrax Sans Thin pt. 15,5, English

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (*The Navigators of Infinity*) (1925) in which the word astronaut (astronautique in French) was used for the first time. Many critics consider H. G. Wells to be one of science fiction's most important authors, or even "the Shakespeare of science

JT Cyrax Sans Thin pt. 15,5, German

Science-Fiction, auch Sciencefiction geschrieben (englisch science: Naturwissenschaft, fiction: Fiktion), ist ein Genre in Literatur (Prosa, Comic), Film, Hörspiel, Videospiel und Kunst. Charakteristisch sind wissenschaftlich-technische Spekulationen, Raumfahrtthemen, ferne Zukunft, fremde Zivilisationen und meist zukünftige Entwicklungen. Auch die englische Schreibweise Science Fiction ist gebräuchlich und in der Fan-Community weit verbreitet. Übliche Abkürzungen sind Sci-Fi oder SciFi (, auch) sowie SF. Synonyme sind Zukunftsroman, -literatur, -film, Wissenschaftliche Fantastik. Verwandte Gebiete, die nicht zur SF gehören, sind die

JT Cyrax Sans Thin pt. 15,5, Polish

Fantastyka naukowa jest gatunkiem trudnym do jednoznacznego zdefiniowania. W 1953 Isaac Asimov określił ją jako „gałąź literatury zajmującą się wpływem rozwoju nauki na istoty ludzkie”, jednak nie ogranicza się ona jedynie do opisu kwestii postępu naukowego i jego konsekwencji. Współcześnie gatunek charakteryzuje się wielką różnorodnością formalną i tematyczną. W dużym uproszczeniu: Postaci mają możliwość korzystania z wynalazków, które nie zostały wynalezione w dniu wydania utworu. Np. wehikuł czasu, teleporter, pojazdy zdolne do prędkości nadświetlnej, pojazdy napędzane antygravitacją, sztuczna grawitacja, broń laserowa, etc.

JT Cyrax Sans Thin pt. 15,5, French

La science-fiction est un genre narratif, principalement littéraire (littérature et bande dessinée), cinématographique et vidéo-ludique. Comme son nom l'indique, elle consiste à raconter des fictions reposant sur des progrès scientifiques et techniques obtenus dans un futur plus ou moins lointain (il s'agit alors également d'anticipation), parfois dans un passé fictif ou dans un univers parallèle au nôtre. Elle met ainsi en œuvre des progrès physiquement impossibles, du moins en l'état actuel de nos connaissances, donnant les thèmes classiques du voyage dans le temps, du voyage interplanétaire ou interstellaire, de la colonisation de

JT Cyrax Sans Extralight pt. 15,5, English

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (*The Navigators of Infinity*) (1925) in which the word astronaut (*astronautique* in French) was used for the first time. Many critics consider H. G. Wells to be one of science fiction's most important authors, or even "the Shakespeare of

JT Cyrax Sans Extralight pt. 15,5, German

Science-Fiction, auch Sciencefiction geschrieben (englisch science: Naturwissenschaft, fiction: Fiktion), ist ein Genre in Literatur (Prosa, Comic), Film, Hörspiel, Videospiel und Kunst. Charakteristisch sind wissenschaftlich-technische Spekulationen, Raumfahrtthemen, ferne Zukunft, fremde Zivilisationen und meist zukünftige Entwicklungen. Auch die englische Schreibweise Science Fiction ist gebräuchlich und in der Fan-Community weit verbreitet. Übliche Abkürzungen sind Sci-Fi oder SciFi (, auch) sowie SF. Synonyme sind Zukunftsroman, -literatur, -film, Wissenschaftliche Fantastik. Verwandte Gebiete, die nicht zur SF

JT Cyrax Sans Extralight pt. 15,5, Polish

Fantastyka naukowa jest gatunkiem trudnym do jednoznacznego zdefiniowania. W 1953 Isaac Asimov określił ją jako „gałąź literatury zajmującą się wpływem rozwoju nauki na istoty ludzkie”, jednak nie ogranicza się ona jedynie do opisu kwestii postępu naukowego i jego konsekwencji. Współcześnie gatunek charakteryzuje się wielką różnorodnością formalną i tematyczną. W dużym uproszczeniu: Postaci mają możliwość korzystania z wynalazków, które nie zostały wynalezione w dniu wydania utworu. Np. wehikuł czasu, teleporter, pojazdy zdolne do prędkości nadświetlnej, pojazdy napędzane antygravitacją, sztuczna grawitacja, broń

JT Cyrax Sans Extralight pt. 15,5, French

La science-fiction est un genre narratif, principalement littéraire (littérature et bande dessinée), cinématographique et vidéo-ludique. Comme son nom l'indique, elle consiste à raconter des fictions reposant sur des progrès scientifiques et techniques obtenus dans un futur plus ou moins lointain (il s'agit alors également d'anticipation), parfois dans un passé fictif ou dans un univers parallèle au nôtre. Elle met ainsi en œuvre des progrès physiquement impossibles, du moins en l'état actuel de nos connaissances, donnant les thèmes classiques du voyage dans le temps, du voyage interplanétaire ou interstellaire, de la colonisation de l'es-

JT Cyrax Sans Light pt. 15,5, English

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (*The Navigators of Infinity*) (1925) in which the word astronaut (astronautique in French) was used for the first time. Many critics consider H. G. Wells to be one of science fiction's most important authors, or even "the Shakespeare of

JT Cyrax Sans Light pt. 15,5, German

Science-Fiction, auch Sciencefiction geschrieben (englisch science: Naturwissenschaft, fiction: Fiktion), ist ein Genre in Literatur (Prosa, Comic), Film, Hörspiel, Videospiel und Kunst. Charakteristisch sind wissenschaftlich-technische Spekulationen, Raumfahrtthemen, ferne Zukunft, fremde Zivilisationen und meist zukünftige Entwicklungen. Auch die englische Schreibweise Science Fiction ist gebräuchlich und in der Fan-Community weit verbreitet. Übliche Abkürzungen sind Sci-Fi oder SciFi (, auch) sowie SF. Synonyme sind Zukunftsroman, -literatur, -film, Wissenschaftliche Fantastik. Verwandte

JT Cyrax Sans Light pt. 15,5, Polish

Fantastyka naukowa jest gatunkiem trudnym do jednoznacznego zdefiniowania. W 1953 Isaac Asimov określił ją jako „gałąź literatury zajmującą się wpływem rozwoju nauki na istoty ludzkie”, jednak nie ogranicza się ona jedynie do opisu kwestii postępu naukowego i jego konsekwencji. Współcześnie gatunek charakteryzuje się wielką różnorodnością formalną i tematyczną. W dużym uproszczeniu: Postaci mają możliwość korzystania z wynalazków, które nie zostały wynalezione w dniu wydania utworu. Np. wehikuł czasu, teleporter, pojazdy zdolne do prędkości nadświatłowej, pojazdy napędzane an-

JT Cyrax Sans Light pt. 15,5, French

La science-fiction est un genre narratif, principalement littéraire (littérature et bande dessinée), cinématographique et vidéo-ludique. Comme son nom l'indique, elle consiste à raconter des fictions reposant sur des progrès scientifiques et techniques obtenus dans un futur plus ou moins lointain (il s'agit alors également d'anticipation), parfois dans un passé fictif ou dans un univers parallèle au nôtre. Elle met ainsi en œuvre des progrès physiquement impossibles, du moins en l'état actuel de nos connaissances, donnant les thèmes classiques du voyage dans le temps, du voyage inter-

JT Cyrax Sans Regular pt. 15,5, English

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (*The Navigators of Infinity*) (1925) in which the word astronaut (*astronautique* in French) was used for the first time. Many critics consider H. G. Wells to be one of science fiction's most important

JT Cyrax Sans Regular pt. 15,5, German

Science-Fiction, auch Sciencefiction geschrieben (englisch science: Naturwissenschaft, fiction: Fiktion), ist ein Genre in Literatur (Prosa, Comic), Film, Hörspiel, Videospiele und Kunst. Charakteristisch sind wissenschaftlich-technische Spekulationen, Raumfahrtthemen, ferne Zukunft, fremde Zivilisationen und meist zukünftige Entwicklungen. Auch die englische Schreibweise Science Fiction ist gebräuchlich und in der Fan-Community weit verbreitet. Übliche Abkürzungen sind Sci-Fi oder SciFi (, auch) sowie SF. Synonyme sind Zukunftsroman, -literatur, -film, Wissenschaftliche Fantastik. Ver-

JT Cyrax Sans Regular pt. 15,5, Polish

Fantastyka naukowa jest gatunkiem trudnym do jednoznacznego zdefiniowania. W 1953 Isaac Asimov określił ją jako „gałąź literatury zajmującą się wpływem rozwoju nauki na istoty ludzkie”, jednak nie ogranicza się ona jedynie do opisu kwestii postępu naukowego i jego konsekwencji. Współcześnie gatunek charakteryzuje się wielką różnorodnością formalną i tematyczną. W dużym uproszczeniu: Postaci mają możliwość korzystania z wynalazków, które nie zostały wynalezione w dniu wydania utworu. Np. wehikuł czasu, teleporter, pojazdy zdolne do prędkości nadświetlnej, pojazdy

JT Cyrax Sans Regular pt. 15,5, French

La science-fiction est un genre narratif, principalement littéraire (littérature et bande dessinée), cinématographique et vidéo-ludique. Comme son nom l'indique, elle consiste à raconter des fictions reposant sur des progrès scientifiques et techniques obtenus dans un futur plus ou moins lointain (il s'agit alors également d'anticipation), parfois dans un passé fictif ou dans un univers parallèle au nôtre. Elle met ainsi en œuvre des progrès physiquement impossibles, du moins en l'état actuel de nos connaissances, donnant les thèmes classiques du voyage dans le temps, du voyage in-

JT Cyrax Sans Semibold pt. 15,5, English

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny’s masterpiece is *Les Navigateurs de l’Infini* (*The Navigators of Infinity*) (1925) in which the word astronaut (astronautique in French) was used for the first time. Many critics consider H. G. Wells to be one of science fiction’s

JT Cyrax Sans Semibold pt. 15,5, German

Science-Fiction, auch Sciencefiction geschrieben (englisch science: Naturwissenschaft, fiction: Fiktion), ist ein Genre in Literatur (Prosa, Comic), Film, Hörspiel, Videospiel und Kunst. Charakteristisch sind wissenschaftlich-technische Spekulationen, Raumfahrtthemen, ferne Zukunft, fremde Zivilisationen und meist zukünftige Entwicklungen. Auch die englische Schreibweise Science Fiction ist gebräuchlich und in der Fan-Community weit verbreitet. Übliche Abkürzungen sind Sci-Fi oder SciFi (, auch) sowie SF. Synonyme sind Zukunftsroman, -literatur, -film, Wissenschaftli-

JT Cyrax Sans Semibold pt. 15,5, Polish

Fantastyka naukowa jest gatunkiem trudnym do jednoznacznego zdefiniowania. W 1953 Isaac Asimov określił ją jako „gałąź literatury zajmującą się wpływem rozwoju nauki na istoty ludzkie”, jednak nie ogranicza się ona jedynie do opisu kwestii postępu naukowego i jego konsekwencji. Współcześnie gatunek charakteryzuje się wielką różnorodnością formalną i tematyczną. W dużym uproszczeniu: Postaci mają możliwość korzystania z wynalazków, które nie zostały wynalezione w dniu wydania utworu. Np. wehikuł czasu, teleporter, pojazdy zdolne do prędkości nadświetlnej,

JT Cyrax Sans Semibold pt. 15,5, French

La science-fiction est un genre narratif, principalement littéraire (littérature et bande dessinée), cinématographique et vidéo-ludique. Comme son nom l’indique, elle consiste à raconter des fictions reposant sur des progrès scientifiques et techniques obtenus dans un futur plus ou moins lointain (il s’agit alors également d’anticipation), parfois dans un passé fictif ou dans un univers parallèle au nôtre. Elle met ainsi en œuvre des progrès physiquement impossibles, du moins en l’état actuel de nos connaissances, donnant les thèmes classiques du voyage dans le temps, du

JT Cyrax Sans Bold pt. 15,5, English

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (*The Navigators of Infinity*) (1925) in which the word astronaut (*astronautique* in French) was used for the first time. Many critics consider H. G. Wells to be

JT Cyrax Sans Bold pt. 15,5, German

Science-Fiction, auch Sciencefiction geschrieben (englisch science: Naturwissenschaft, fiction: Fiktion), ist ein Genre in Literatur (Prosa, Comic), Film, Hörspiel, Videospiel und Kunst. Charakteristisch sind wissenschaftlich-technische Spekulationen, Raumfahrtthemen, ferne Zukunft, fremde Zivilisationen und meist zukünftige Entwicklungen. Auch die englische Schreibweise Science Fiction ist gebräuchlich und in der Fan-Community weit verbreitet. Übliche Abkürzungen sind Sci-Fi oder SciFi (, auch) sowie SF. Synonyme sind Zukun-

JT Cyrax Sans Bold pt. 15,5, Polish

Fantastyka naukowa jest gatunkiem trudnym do jednoznacznego zdefiniowania. W 1953 Isaac Asimov określił ją jako „gałąź literatury zajmująca się wpływem rozwoju nauki na istoty ludzkie”, jednak nie ogranicza się ona jedynie do opisu kwestii postępu naukowego i jego konsekwencji. Współcześnie gatunek charakteryzuje się wielką różnorodnością formalną i tematyczną. W dużym uproszczeniu: Postaci mają możliwość korzystania z wynalazków, które nie zostały wynalezione w dniu wydania utworu. Np. wehikuł czasu, teleporter, pojazdy

JT Cyrax Sans Bold pt. 15,5, French

La science-fiction est un genre narratif, principalement littéraire (littérature et bande dessinée), cinématographique et vidéo-ludique. Comme son nom l'indique, elle consiste à raconter des fictions reposant sur des progrès scientifiques et techniques obtenus dans un futur plus ou moins lointain (il s'agit alors également d'anticipation), parfois dans un passé fictif ou dans un univers parallèle au nôtre. Elle met ainsi en œuvre des progrès physiquement impossibles, du moins en l'état actuel de nos connaissances, donnant les

JT Cyrax Sans Black pt. 15,5, English

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El ana-cronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (*The Navigators of Infinity*) (1925) in which the word astronaut (*astronautique* in French) was used for the first time. Many

JT Cyrax Sans Black pt. 15,5, German

Science-Fiction, auch Sciencefiction geschrieben (englisch science: Naturwissenschaft, fiction: Fiktion), ist ein Genre in Literatur (Prosa, Comic), Film, Hörspiel, Videospiel und Kunst. Charakteristisch sind wissenschaftlich-technische Spekulationen, Raumfahrt-themen, ferne Zukunft, fremde Zivilisationen und meist zukünftige Entwicklungen. Auch die englische Schreibweise Science Fiction ist gebräuchlich und in der Fan-Community weit verbreitet. Übliche Abkürzungen sind Sci-Fi oder SciFi (, auch) sowie SF. Synonyme sind

JT Cyrax Sans Black pt. 15,5, Polish

Fantastyka naukowa jest gatunkiem trudnym do jednoznacznego zdefiniowania. W 1953 Isaac Asimov określił ją jako „gałąź literatury zajmującą się wpływem rozwoju nauki na istoty ludzkie”, jednak nie ogranicza się ona jedynie do opisu kwestii postępu naukowego i jego konsekwencji. Współcześnie gatunek charakteryzuje się wielką różnorodnością formalną i tematyczną. W dużym uproszczeniu: Postaci mają możliwość korzystania z wynalazków, które nie zostały wynalezione w dniu

JT Cyrax Sans Black pt. 15,5, French

La science-fiction est un genre narratif, principalement littéraire (littérature et bande dessinée), cinématographique et vidéo-ludique. Comme son nom l'indique, elle consiste à raconter des fictions reposant sur des progrès scientifiques et techniques obtenus dans un futur plus ou moins lointain (il s'agit alors également d'anticipation), parfois dans un passé fictif ou dans un univers parallèle au nôtre. Elle met ainsi en œuvre des progrès physiquement impossibles, du moins en l'état actuel de nos con-

Jules Verne was noted for his
attention to detail and scientific

Fantastyka naukowa jest
gatunkiem trudnym do

Science-Fiction, auch Sciencefiction
geschrieben (englisch science:

La science-fiction est un genre
narratif, principalement littéraire

Jules Verne was noted for his
attention to detail and scientific

Fantastyka naukowa jest
gatunkiem trudnym do

Science-Fiction, auch Sciencefiction
geschrieben (englisch science:

La science-fiction est un genre
narratif, principalement littéraire

Jules Verne was noted for his
attention to detail and scientific

Fantastyka naukowa jest
gatunkiem trudnym do

Science-Fiction, auch Sciencefiction
geschrieben (englisch science:

La science-fiction est un genre
narratif, principalement littéraire

Jules Verne was noted for his
attention to detail and scientific

Fantastyka naukowa jest
gatunkiem trudnym do

Science-Fiction, auch Sciencefiction
geschrieben (englisch science:

La science-fiction est un genre
narratif, principalement littéraire

**Jules Verne was noted for his
attention to detail and scientific**

**Fantastyka naukowa jest
gatunkiem trudnym do**

**Science-Fiction, auch Sciencefiction
geschrieben (englisch science:**

**La science-fiction est un genre
narratif, principalement littéraire**

**Jules Verne was noted for his
attention to detail and scientific**

**Fantastyka naukowa jest
gatunkiem trudnym do**

**Science-Fiction, auch Sciencefiction
geschrieben (englisch science:**

**La science-fiction est un genre
narratif, principalement littéraire**

Jules Verne was noted for his attention to detail and scientific

Fantastyka naukowa jest gatunkiem trudnym do

Science-Fiction, auch Sciencefiction geschrieben (englisch science):

La science-fiction est un genre narratif, principalement littéraire

JT Cyrax Sans Thin pt. 6

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (*The Navigators of Infinity*) (1925) in which the word astronaut (*astronautique* in French) was used for the first time. Many critics consider H. G. Wells to be one of science fiction's most important authors, or even "the Shakespeare of science

fiction". His novels include *The Time Machine* (1895), *The Island of Doctor Moreau* (1896), *The Invisible Man* (1897), and *The War of the Worlds* (1898). His science fiction imagined alien invasion, biological engineering, invisibility, and time travel. In his non-fiction futurologist works, he predicted the advent of airplanes, military tanks, nuclear weapons, satellite television, space travel, and something like the *World Wide Web*. Edgar Rice Burroughs's novel *A Princess of Mars*, published in 1912, was the first of his thirty-year planetary romance series about the fictional *Barsoom*, the novels were set on Mars and featured John

JT Cyrax Sans Thin pt. 9

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian

science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (*The Navigators of Infinity*) (1925) in which the word astronaut (*astronautique* in French) was used for the first time. Many critics consider H. G. Wells to be one of science fiction's most

JT Cyrax Sans Thin pt. 13

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer was J.-H.

JT Cyrax Sans Thin pt. 16

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique

JT Cyrax Sans Thin pt. 24

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel

JT Cyrax Sans Thin pt. 40

Jules Verne was noted for his

JT Cyrax Sans Thin pt. 70

Jules Verne

JT Cyrax Sans Thin pt. 100

Jules

JT Cyrax Sans Extralight pt. 6

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (*The Navigators of Infinity*) (1925) in which the word astronaut (*astronautique* in French) was used for the first time. Many critics consider H. G. Wells to be one of science fiction's most important authors, or even "the Shakespeare of science

fiction". His novels include *The Time Machine* (1895), *The Island of Doctor Moreau* (1896), *The Invisible Man* (1897), and *The War of the Worlds* (1898). His science fiction imagined alien invasion, biological engineering, invisibility, and time travel. In his non-fiction futurologist works, he predicted the advent of airplanes, military tanks, nuclear weapons, satellite television, space travel, and something like the World Wide Web. Edgar Rice Burroughs's novel *A Princess of Mars*, published in 1912, was the first of his thirty-year planetary romance series about the fictional Barsoom; the novels were set on Mars and

JT Cyrax Sans Extralight pt. 9

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian

science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (*The Navigators of Infinity*) (1925) in which the word astronaut (*astronautique* in French) was used for the first time. Many critics consider H. G. Wells to be one of science

JT Cyrax Sans Extralight pt. 13

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer was J.-H.

JT Cyrax Sans Extralight pt. 16

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique

JT Cyrax Sans Extralight pt. 24

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel

JT Cyrax Sans Extralight pt. 40

Jules Verne was noted for his

JT Cyrax Sans Extralight pt. 70

Jules Verne

JT Cyrax Sans Extralight pt. 100

Jules

JT Cyrax Sans Light pt. 6

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (The Navigators of Infinity) (1925) in which the word astronaut (astronautique in French) was used for the first time. Many critics consider H. G. Wells to be one of science fiction's most important authors, or even "the

Shakespeare of science fiction". His novels include *The Time Machine* (1895), *The Island of Doctor Moreau* (1896), *The Invisible Man* (1897), and *The War of the Worlds* (1898). His science fiction imagined alien invasion, biological engineering, invisibility, and time travel. In his non-fiction futurologist works, he predicted the advent of airplanes, military tanks, nuclear weapons, satellite television, space travel, and something like the World Wide Web. Edgar Rice Burroughs's novel *A Princess of Mars*, published in 1912, was the first of his thirty-year planetary romance

JT Cyrax Sans Light pt. 9

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian

science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (The Navigators of Infinity) (1925) in which the word astronaut (astronautique in French) was used for the first time. Many critics consider H. G. Wells to be one of science

JT Cyrax Sans Light pt. 13

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer

JT Cyrax Sans Light pt. 16

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish

JT Cyrax Sans Light pt. 24

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel

JT Cyrax Sans Light pt. 40

Jules Verne was noted for his

JT Cyrax Sans Light pt. 70

Jules Verne

JT Cyrax Sans Light pt. 100

Jules

JT Cyrax Sans Regular pt. 6

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (*The Navigators of Infinity*) (1925) in which the word astronaut (*astronautique* in French) was used for the first time. Many critics consider H. G. Wells to be one of science fiction's most important authors, or even "the

Shakespeare of science fiction". His novels include *The Time Machine* (1895), *The Island of Doctor Moreau* (1896), *The Invisible Man* (1897), and *The War of the Worlds* (1898). His science fiction imagined alien invasion, biological engineering, invisibility, and time travel. In his non-fiction futurologist works, he predicted the advent of airplanes, military tanks, nuclear weapons, satellite television, space travel, and something like the World Wide Web. Edgar Rice Burroughs's novel *A Princess of Mars*, published in 1912, was the first of his thirty-year planetary romance

JT Cyrax Sans Regular pt. 9

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/

Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (*The Navigators of Infinity*) (1925) in which the word astronaut (*astronautique* in French) was used for the first time. Many critics consider H. G. Wells to be

JT Cyrax Sans Regular pt. 13

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer

JT Cyrax Sans Regular pt. 16

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish

JT Cyrax Sans Regular pt. 24

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel

JT Cyrax Sans Regular pt. 40

Jules Verne was noted for his

JT Cyrax Sans Regular pt. 70

Jules Verne

JT Cyrax Sans Regular pt. 100

Jules

JT Cyrax Sans Semibold pt. 6

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (The Navigators of Infinity) (1925) in which the word astronaut (astronautique in French) was used for the first time. Many critics consider H. G. Wells to be one of science fiction's most

important authors, or even "the Shakespeare of science fiction". His novels include *The Time Machine* (1895), *The Island of Doctor Moreau* (1896), *The Invisible Man* (1897), and *The War of the Worlds* (1898). His science fiction imagined alien invasion, biological engineering, invisibility, and time travel. In his non-fiction futurologist works, he predicted the advent of airplanes, military tanks, nuclear weapons, satellite television, space travel, and something like the World Wide Web. Edgar Rice Burroughs's novel *A Princess of Mars*, published

JT Cyrax Sans Semibold pt. 9

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time

machine. An early French/Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (The Navigators of Infinity) (1925) in which the word astronaut (astronautique in French) was used for the first time.

JT Cyrax Sans Semibold pt. 13

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian

JT Cyrax Sans Semibold pt. 16

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete*

JT Cyrax Sans Semibold pt. 24

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel

JT Cyrax Sans Semibold pt. 40

Jules Verne was noted for

JT Cyrax Sans Semibold pt. 70

Jules Verne

JT Cyrax Sans Semibold pt. 100

Jules

JT Cyrax Sans Bold pt. 6

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (*The Navigators of Infinity*) (1925) in which the word astronaut (*astronautique* in French) was used for the first time. Many critics consider H. G. Wells to be

one of science fiction's most important authors, or even "the Shakespeare of science fiction". His novels include *The Time Machine* (1895), *The Island of Doctor Moreau* (1896), *The Invisible Man* (1897), and *The War of the Worlds* (1898). His science fiction imagined alien invasion, biological engineering, invisibility, and time travel. In his non-fiction futurologist works, he predicted the advent of airplanes, military tanks, nuclear weapons, satellite television, space travel, and something like the World Wide Web.

JT Cyrax Sans Bold pt. 9

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced

the first time machine. An early French/Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (*The Navigators of Infinity*) (1925) in which the word astronaut (*astronautique* in French)

JT Cyrax Sans Bold pt. 13

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine.

JT Cyrax Sans Bold pt. 16

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El*

JT Cyrax Sans Bold pt. 24

Jules Verne was noted for his attention to detail and scientific accuracy, especially

JT Cyrax Sans Bold pt. 40

Jules Verne was noted for

JT Cyrax Sans Bold pt. 70

Jules

JT Cyrax Sans Bold pt. 100

Jules

JT Cyrax Sans Black pt. 6

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine. An early French/Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (The Navigators of Infinity) (1925) in which the word astronaut (astronautique in French) was used for the first time. Many critics

consider H. G. Wells to be one of science fiction's most important authors, or even “the Shakespeare of science fiction”. His novels include *The Time Machine* (1895), *The Island of Doctor Moreau* (1896), *The Invisible Man* (1897), and *The War of the Worlds* (1898). His science fiction imagined alien invasion, biological engineering, invisibility, and time travel. In his non-fiction futurologist works, he predicted the advent of airplanes, military tanks, nuclear weapons, satellite television, space travel, and something like the World

JT Cyrax Sans Black pt. 9

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau

introduced the first time machine. An early French/Belgian science fiction writer was J.-H. Rosny aîné (1856–1940). Rosny's masterpiece is *Les Navigateurs de l'Infini* (The Navigators of Infinity) (1925) in which the word astronaut

JT Cyrax Sans Black pt. 13

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El anacronópete* by Spanish author Enrique Gaspar y Rimbau introduced the first time machine.

JT Cyrax Sans Black pt. 16

Jules Verne was noted for his attention to detail and scientific accuracy, especially in the novel *Twenty Thousand Leagues Under the Seas* (1870). In 1887, the novel *El*

JT Cyrax Sans Black pt. 24

Jules Verne was noted for his attention to detail and scientific accuracy, especially

JT Cyrax Sans Black pt. 40

Jules Verne was noted for

JT Cyrax Sans Black pt. 70

Jules

JT Cyrax Sans Black pt. 100

Jules

A B C D E F G H I J K L M N O P Q R S

T U V W X Y Z a b c d e f g h i j k l m n

o p q r s t u v w x y z 0 1 2 3 4 5 6 7

8 9 0 1 2 3 4 5 6 7 8 9 . , : ; ... ! ; ? غ ° ¨

* # / \ - - — _ () { } [] , ” “ ” ‘ ’ « » < > “ ‘

| ¡ @ & ¶ § © ® ™ ° † ‡ № ^ f ç α \$ € ₱

£ ¥ + - × ÷ = ≠ > < ≥ ≤ ± ≈ ~ ¬ ^

∞ ∫ Ω Π Σ √ ∂ μ % ‰ ◊ 🗑️ 🙌 🤘 🤙 🤚 🤓

Uppercase Latin

A B C D E F G H I J K L M N O P
Q R S T U V W X Y Z

Lowercase Latin

a b c d e f g h i j k l m n o p q r s
t u v w x y z

Accented Uppercase Latin

Á Ā Â Ã Ä Å Æ Ç Ć Ĉ Ċ
Ċ Ď ě ě ě ě ě ě ě ě ě ě
Ĝ Ğ Ĥ Ħ Ĩ Ī Ĭ Ĭ Ĭ Ĭ Ĭ Ĭ Ĭ Ĭ Ĭ Ĭ
Ł Ń Ņ ņ Ň Ó Ő Ő Ő Ő Ő Ő Ő Ő
Œ œ Þ Ŕ Ŗ Œ Š š Š š Ŧ ŧ ŧ ŧ Ũ
Û Ü Ü Ù Ú Ú Ú Ú Ú Ů Ű Ű Ű Ű Ű
Ŷ ŷ Ÿ Ž ž Ž

Accented Lower Case Latin

á ă â ä à ā ą ą ą ą æ æ ć ę ĉ ċ
đ đ é ě ě ě ě ě ě ě ě ě ě ě ě ě
ı í î ï ï ĵ ĵ ĵ ĵ ĵ ĵ ĵ ĵ ĵ ĵ ĵ
ñ ó ő ô ö ò ő ő ő ő ő ő ő ő ő ő
ș ș ș ß ı ı ı ı ı ı ı ı ı ı ı ı ı
ŵ ŵ ŵ ŵ ŷ ŷ ŷ ŷ ž ž ž

Ligatures Latin and Cyrillic

ij U fi fl ff ffi ffi tt

Alternates

ɑ ɑ ɑ ɑ ä à ā ą ą ą ą ą ą ą ą

Numbers

0 1 2 3 4 5 6 7 8 9

Tabular Numbers

0 1 2 3 4 5 6 7 8 9

Fractions

¼ ½ ⅓ ⅔ ⅕ ⅞

Superscript and Subscript

H⁰¹²³⁴⁵⁵⁶⁷⁸⁹ H₀₁₂₃₄₅₅₆₇₈₉

Numerators and Denominators

H⁰¹²³⁴⁵⁶⁷⁸⁹ H₀₁₂₃₄₅₆₇₈₉

Standard Punctuation

.,:;...!|?¿·▪*#/\\- — — _ ()
{ } [] , „ “ ” ‘ ’ « » ‹ › “ ‘ | ! @ & ¶ §
© ® ™ ° † ‡ № ^

Uppercase Punctuation

¡ ¢ / \ - — — () { } [] « » ‹ › | !

Currency

ƒ ¢ ₣ \$ € £ ₧ ₨ ₪ ₮ ₯ ₰ ₱ ₲ ₳

Math Symbols

+ - × ÷ = ≠ > < ≥ ≤ ± ≈ ~ ¬ ^ ∞ ∫ Ω
∏ ∑ √ ∂ μ % ‰ ‰

Dingbats and Emojis

👉 👈 👉 👈 👉 👈

JT Cyrax Sans

Latin					
Acheron	Cofán	Kalaallisut	Mískito	Shipibo-Conibo	Western Abnaki
Achinese	Cook Islands Māori	Kalenjin	Naga Pidgin	Shona	Western Frisian
Acholi	Cornish	Kamba (Kenya)	Ndonga	Sicilian	Wiradjuri
Afar	Corsican	Kaonde	Neapolitan	Silesian	Wolof
Afrikaans	Creek	Karelian	Ngazidja Comorian	Slovak	Xhosa
Alekano	Crimean Tatar	Kashubian	Niuean	Slovenian	Yanesha'
Aleut	Croatian	Kekchí	Nobiin	Soga	Yao
Alonquin	Czech	Kenzi, Mattokki	Nomatsiguenga	Somali	Yucateco
Amahuaca	Danish	Khasi	North Ndebele	Soninke	Zapotec
Amarakaeri	Dehu	Kikuyu	Northern Kurdish	South Ndebele	Zulu
Amis	Dutch	Kimbundu	Northern Qiangdong Miao	Southern Aymara	Záparo
Anaang	Eastern Arrernte	Kinyarwanda	Northern Sami	Southern Qiangdong Miao	
Andaandi, Dongolawi	Eastern Oromo	Kituba (DRC)	Northern Uzbek	Southern Sami	
Anuta	English	Kongo	Norwegian	Southern Sotho	
Aragonese	Faroese	Konzo	Nyanja	Spanish	
Arbëreshë Albanian	Fijian	Kven Finnish	Nyankole	Sranan Tongo	
Asháninka	Filipino	Kölsch	Occitan	Standard Estonian	
Ashéninka Perené	Finnish	Ladin	Ojítlán Chinantec	Standard Latvian	
Balinese	French	Ladino	Orma	Standard Malay	
Banjar	Friulian	Latgalian	Oroqen	Sundanese	
Bari	Gagauz	Lithuanian	Palauan	Swahili	
Basque	Galician	Lombard	Pampanga	Swedish	
Batak Dairi	Ganda	Low German	Papantla Totonac	Swiss German	
Batak Karo	Garifuna	Lower Sorbian	Papiamento	Tagalog	
Batak Mandailing	German	Luba-Lulua	Pedi	Tahitian	
Batak Simalungun	Gheg Albanian	Lule Sami	Picard	Tedim Chin	
Batak Toba	Gilbertese	Luo (Kenya and Tanzania)	Pichis Ashéninka	Tetum	
Bemba (Zambia)	Gooniyandi	Luxembourgish	Piemontese	Tetun Dili	
Bena (Tanzania)	Gourmanchéma	Macedo-Romanian	Pijin	Tok Pisin	
Bikol	Guadeloupean Creole French	Makonde	Pintupi-Luritja	Tokelau	
Bislama	Gusii	Malagasy	Pipil	Tonga (Tonga Islands)	
Borana-Arsi-Guji Oromo	Haitian	Malaysian	Pohnpeian	Tonga (Zambia)	
Bosnian	Hani	Maltese	Polish	Tosk Albanian	
Breton	Hiligaynon	Mandinka	Portuguese	Tumbuka	
Buginese	Hopi	Mandjak	Potawatomi	Turkish	
Candoshi-Shapra	Huastec	Mankanya	Purepecha	Turkmen	
Caquinte	Hungarian	Manx	Quechua	Tzeltal	
Caribbean Hindustani	Icelandic	Maore Comorian	Romanian	Tzotzil	
Cashibo-Cacataibo	Iloko	Maori	Romansh	Uab Meto	
Catalan	Inari Sami	Mapudungun	Rotokas	Ume Sami	
Cebuano	Indonesian	Marshallese	Rundi	Upper Guinea Crioulo	
Central Aymara	Irish	Matsés	Samoan	Upper Sorbian	
Central Kurdish	Istro Romanian	Mauritian Creole	Sango	Venetian	
Chamorro	Italian	Meriam Mir	Sangu (Tanzania)	Veps	
Chavacano	Ixcatlán Mazatec	Meru	Saramaccan	Võro	
Chiga	Jamaican Creole English	Minangkabau	Sardinian	Walloon	
Chiltepec Chinantec	Japanese	Mirandese	Scots	Walser	
Chokwe	Javanese	Mohawk	Scottish Gaelic	Waray (Philippines)	
Chuukese	Jola-Fonyi	Montenegrin	Sena	Warlpiri	
Cimbrian	K'iche'	Munsee	Seri	Wayuu	
	Kabuverdianu	Murrinh-Patha	Seselwa Creole French	Welsh	
	Kala Lagaw Ya	Mwani	Shawnee	West Central Oromo	

Credits

Design: Rafał Buchner
Engineering: Rafał Buchner

Files Formats

Desktop: OTF, TTF
Web: WOFF, WOFF2
App: OTF
Variable font: OTF, TTF, OFF, WOFF2

Licensing

July Type offers two usage scenarios, standard and extended. The specific license type is indicated on the invoice provided to the Licensee. License upgrades may be necessary if the Licensee's Company Size surpasses the limits outlined in the License Metrics section of the invoice.

Standard License

Standard License allows the Licensee to use the typeface software to create printed and digital assets, such as documents, books, objects, merchandise, signage, and more, for a single brand. Terms and Conditions: The Licensee may install and use the typeface software on all devices within their organization for the purpose of creating the aforementioned materials. Each client using the typeface software for distinct brands must acquire their own license. Modification, renaming, or conversion of the typeface software is strictly prohibited. Sharing, selling, leasing, or distributing the typeface software to third parties is prohibited.

Extended License

The Extended License allows the Licensee to use the typeface software to create both printed and digital assets for a single brand, including documents, books, objects, merchandise, signage, websites, social media content, video and motion graphics, broadcasting, streaming, and digital advertising. The license also covers the use of the typeface software in WOFF

and WOFF2 formats through the @font-face CSS method for a single web domain. The typeface software may be used only on websites owned or controlled by the Licensee under the licensed domain name, including sub-domains. There are no restrictions on web traffic for the licensed domain. Any additional web domain requires a separate license. Web design agencies and hosting providers may not share a single Webfont License across multiple clients or websites. The typeface software may be used on websites where visitors create styled content using the fonts for text input or editing; however, such content may not be exported or used outside the website itself, including for merchandise, PDFs, image files, or physical products. The Licensee may not modify, convert, or edit the typeface software except for creating subsets when technically necessary. The use of the typeface software with technologies other than the @font-face method is not permitted. The Licensee must also take reasonable measures to protect the typeface software from unauthorized access, including preventing hotlinking and restricting direct downloads unrelated to styling text on the licensed website.

JT Student Pack

Students may use the typefaces in the student package to create any self-initiated work, whether non-commercial or commercial, throughout the duration of their studies. After completing their studies, fonts may continue to be used for the self-initiated works, for example portfolio website, music album cover, tshirt, etc. If students take on client work, either during or after their studies, the student package is no longer valid for these projects, and a separate license must be purchased by the client using the standard license metrics, based on company size and license type.

About

July Type is a type design studio founded by Edward Dźwiałaj in 2023 in The Hague. The Studio specializes in providing users with high-quality retail and custom typefaces, combining historical knowledge with contemporary letter design craft for a global audience. Language support is paramount to us, and we devote significant attention to ensuring our fonts are accessible and usable across a diverse range of languages.

Rafał Buchner

JT Cyrax Slab + JT Cyrax Sans
Rafał Buchner is a Warsaw-based type designer, coder, and typographer who merges type design with creative coding. He develops fonts and drawing tools at Typotheque. With a master's degree from the Type & Media program at KABK and a background in Graphic Design from the Academy of Fine Arts in Warsaw, he has designed books, collaborated with cultural organizations, and taught Book Design as an assistant teacher. Rafał is dedicated to pushing the boundaries of type technology, helping other designers streamline their font development workflows.

Contact

July Type Foundry
De Constant Rebecqueplein 20B, 2.09
2518 RA, The Hague Netherlands
info@julytype.com | julytype.com

© 2025 July Type Foundry | All rights reserved
This file may be used for evaluation purposes only

Font Version
1.000



julytype.com

