





Features: Novel Mono [948 glyphs] comes in 12 styles and contains small caps for the uprights and the italics, ligatures, lining figures, hanging figures, small caps figures, positive and negative circled figures for upper and lower case, superior and inferior figures, fractions, arrows for uppercase and lowercase and many more OpenType™ features.

Language support: Afrikaans, Albanian, Basque, Bosnian, Breton, Catalan, Chichewa, Croatian, Czech, Danish, Dutch, English, Esperanto, Estonian, Faroese, Finnish, French, Frisian, Gaelic (Scots), Galician, German, Greenlandic, Hungarian, Icelandic, Indonesian, Irish, Italian, Kashubian, Kurdish, Latvian, Lithuanian, Luxembourgian, Maltese, Maori, Norwegian, Occitan, Polish, Portuguese, (Rhaeto-) Romance, Romanian, Sami, Serbian (Latin), Slovak, Slovenian, Sorbian, Spanish, Swahili, Swedish, Tswana, Turkmen, Turkish, Walloon, Wolof, Yapese.

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Extra Light  
Light  
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Semi Bold  
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Extra Light Italic  
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EXTRA LIGHT SMALL CAPS  
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# Morphology

Novel Mono – Bold

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# Computation

Novel Mono – Extra Light

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# Non-linearity

Novel Mono – Regular

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# *Reversing Dunes*

Novel Mono – Extra Bold Italic

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# Aeolian Landform

Novel Mono – Light

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# *Downwind Migration*

Novel Mono – Bold Italic



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Mathematical modelling is now a common tool. In some areas reconstruction methods are used to develop a model from known data to improve our understanding of physical interactions. Dune fields show fascinating features which attract the research attention of many scientists. For scientists a dune field is of interest since it is a landform where aeolian processes dominate.

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A dune field extends for hundreds of kilometres, and takes many thousands of years to form, so that the study of dune-scale geomorphology cannot rely on well defined experiments. The alternative is to assume a set of plausible physical processes based on observations, create a model, and then compare simulated results to nature. Difficulties arise due to the non-linearity involved in the system, which includes wind flow, sand transport and deformation by gravity called avalanching.

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Tabular Lining

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Superior Figures

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Inferior Figures

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Numerators/Denominators

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Prebuilt Fractions

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Mathematic Marks/  
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Christoph Dunst

Publishing Date:  
2011

Font Software:  
Version 1.0

Contact:  
Atlas Font Foundry  
Friedrichstrasse 236  
10969 Berlin/Germany

+49 30 55145455 (phone)  
info@atlasfonts.com  
www.atlasfonts.com

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