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of universal gravitation, providing a unified description of gravity as a geometric property of space and time ... Fri, 18 Jan 2019 07:39:00 GMT General relativity - Wikipedia - If you're not a member of the Avalon Forum, we warmly invite you to apply to join our community.. And if you appreciate and value this resource, which has taken quite a lot of work to create and compile, donations are always welcome and needed. Thu, 17 Jan 2019 09:35:00 GMT Index of /ebooks - The Avalon Library - Descrizione. Il buco nero (in inglese black hole) è un "corpo celeste" avente una curvatura spaziotemporale sufficientemente grande da non lasciare sfuggire né la materia, né la radiazione elettromagnetica. In un buco nero, la gravità domina su qualsiasi altra forza, sicché si verifica un collasso gravitazionale che tende a concentrare lo spaziotempo in un punto di singolarità di ... Buco nero - Wikipedia - Les formules présentations les plus courantes En relativité restreinte [4] On considère deux référentiels et e^2 en translation rectiligne uniforme l'un par rapport à l'autre à la vitesse parallèle à l'axe des x, et on note respectivement (u, v) et (e^2, e^2, e^2, e^2) les trois coordonnées spatiales et le temps permettant de représenter un même événement

observé depuis chacun de ces ... Transformations de Lorentz - Wikipédia -

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