**Title (Bold)**

Albert Einstein, Albertine Einstein, … (underline presenting author)

1 IMBCP, CNRS UMR 542 Grenoble, France

2 GIA, CEA, Saclay, France

**Contact: Albert Einstein@.... (bold)**

The theory of relativity transformed theoretical [physics](http://en.wikipedia.org/wiki/Physics) and [astronomy](http://en.wikipedia.org/wiki/Astronomy) during the 20th century. When first published, relativity superseded a 200-year-old [theory of mechanics](http://en.wikipedia.org/wiki/Classical_mechanics) created primarily by [Isaac Newton](http://en.wikipedia.org/wiki/Isaac_Newton).[1]

In the field of physics, relativity improved the science of [elementary particles](http://en.wikipedia.org/wiki/Elementary_particles) and their fundamental interactions, along with ushering in the [nuclear age](http://en.wikipedia.org/wiki/Atomic_age). With relativity, [cosmology](http://en.wikipedia.org/wiki/Cosmology) and [astrophysics](http://en.wikipedia.org/wiki/Astrophysics) predicted extraordinary [astronomical phenomena](http://en.wikipedia.org/wiki/Astronomy) such as [neutron stars](http://en.wikipedia.org/wiki/Neutron_stars), [black holes](http://en.wikipedia.org/wiki/Black_holes), and [gravitational waves](http://en.wikipedia.org/wiki/Gravitational_waves)……

**References** (if necessary).

[1] Einstein A. (1916), [Relativity: The Special and General Theory](http://en.wikisource.org/wiki/Relativity%3A_The_Special_and_General_Theory) (Translation 1920), New York: H. Holt and Company

**Instructions** (remove this section before sending your abstract!)

**All text should be written in ENGLISH**

**Arial 12 pts,**

**Justified**

**Text Interlines: 1,**

**Margins 2.5 cm on each side**

**The entire document should fit in a single page maximum, figure(s) included**