

CATCHY TITLE FOR YOUR E-POSTER

Alberto Einstein¹ & Nelson Bohr²

(1) Swiss patent office, (2) Copenhagen Institute

October 10, 1927 - 5^o Solvay conference

ABSTRACT

Context / Motivation (40%)

Describe the state-of-the-art of the topic you are about to develop. Mention your motivation/objectives.

Methodology (10%)

Describe samples, tools, functions, algorithms, methods, etc.

Results (40%)

Describe the main results

Implications (10%)

Summarise your conclusions and future work

Motivation/Background

You can work in two columns to write your text.

Which are the questions you want to answer?

What other works inspired you to do this job?

Don't forget to cite the bibliography properly: [Einstein(1905)]

Tools/Methods/Algorithms/Samples

Describe your sources, methods, etc.

Fancy table						
A	B	C	D	E	F	G
1	2	3	4	5	6	7

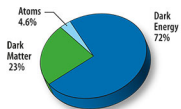
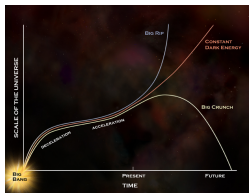
Use blocks

A useful way to catch the eye

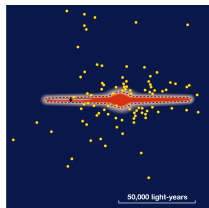
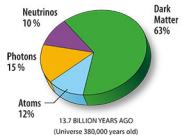
Include some figures. Use more than one column to distribute things.

Results

Include many figures and well explained captions



TODAY



The dotted line indicates the probable outline of the Milky Way Galaxy, a flattened lens-shaped system formed by the stars, as seen edge-wise from outside. The eccentric position of the Sun is shown by a cross. Some of the known open clusters are scattered among the stars in the blue-shaded region. Small circles represent globular clusters.

© Encyclopædia Britannica, Inc.

Main results

Highlight your results

Conclusions

This slide may have all one wants to know about the work. Put the best of you in it. Be creative.

Have you answered the question that motivated this work?

Is there still more work to do?

First result Sometimes, itemizing is the easiest way to show results

Second result But only in those cases where you have more than one result!

Bibliography:



Einstein, A. 1905, *Annalen der Physik*, 322, 549.
doi:10.1002/andp.19053220806

