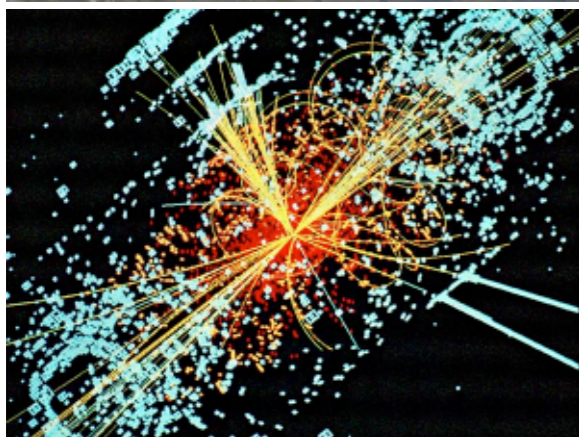
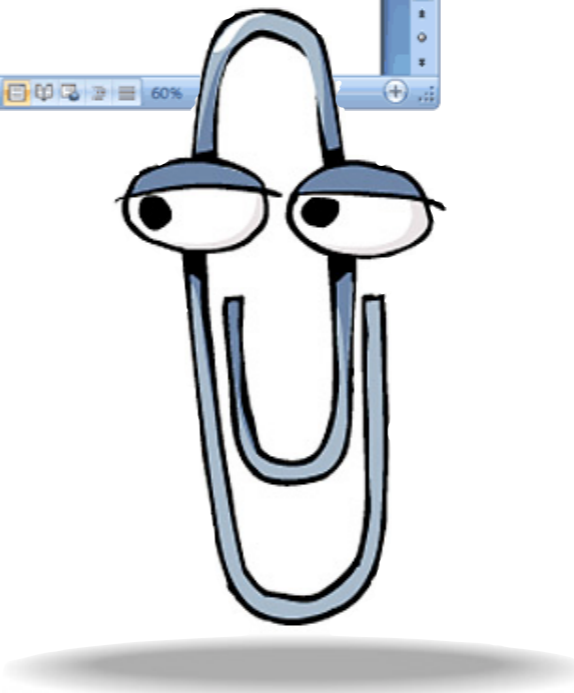
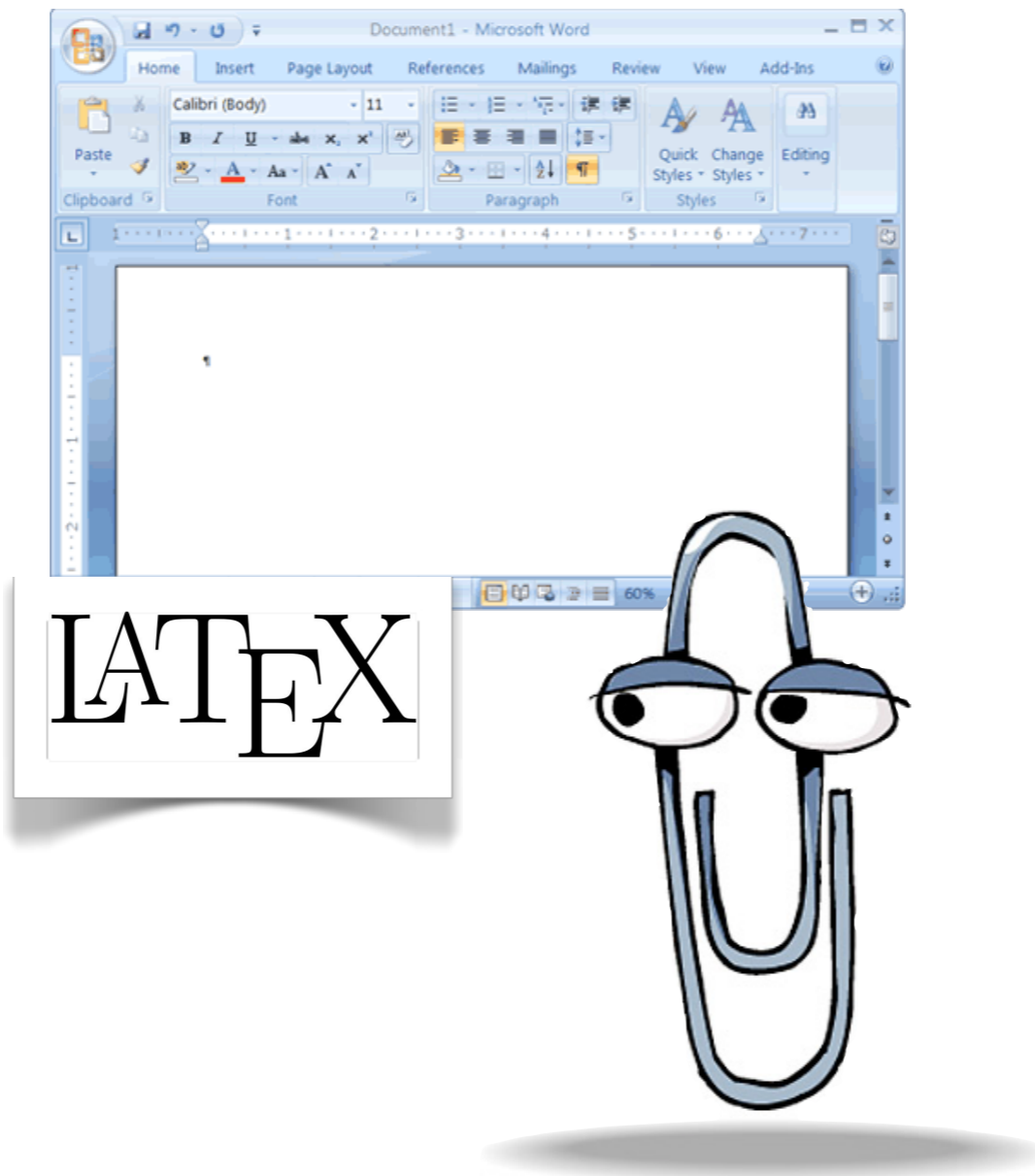


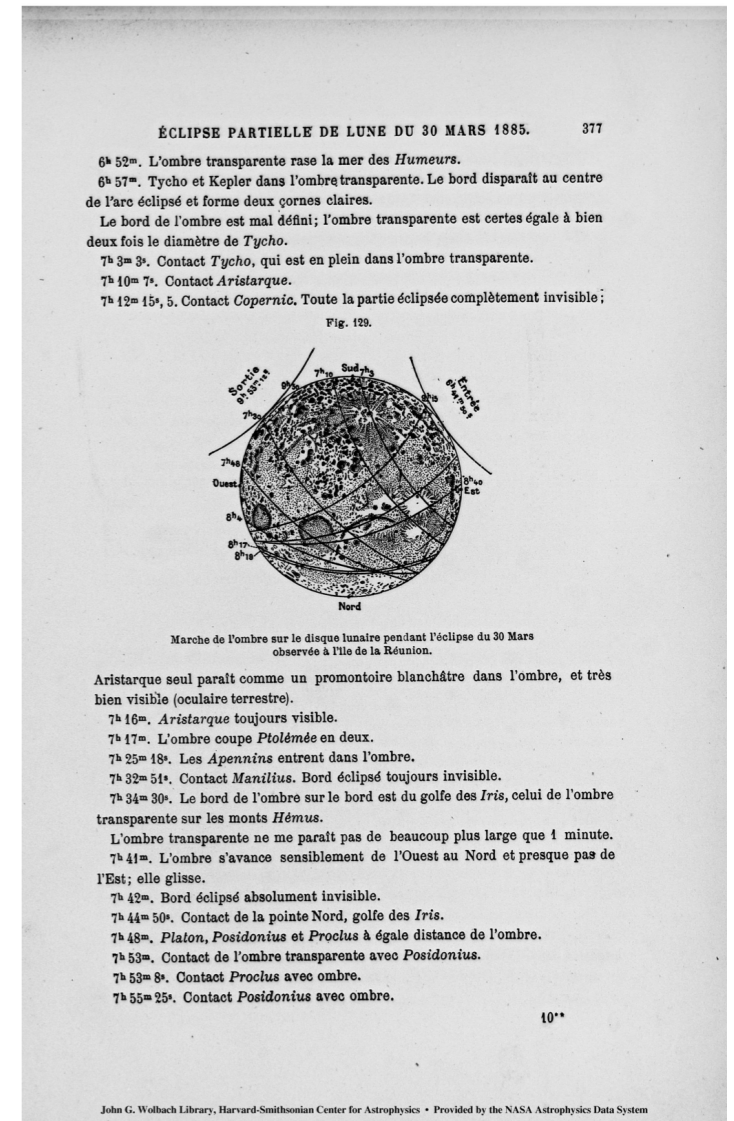
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OBSERVATIONS OF THE STARS

stars only presented themselves to view in this position, namely in the same straight line with Jupiter exactly, and the distance of the nearest to the planet was lengthened to 3'; the next was 2' further off, and unless I am mistaken, the two stars previously observed in the middle had come together, and appeared as one.

Jan. 25. At 1 h. 40 m., the stars were grouped thus.

Ori. * * ○ Occ.

There were only two stars on the east side, and these were rather large. The star farthest to the east was 5' from the star in the middle, and it was 6' from Jupiter.

Jan. 26. At 0 h. 40 m., the relative positions of the stars were thus.

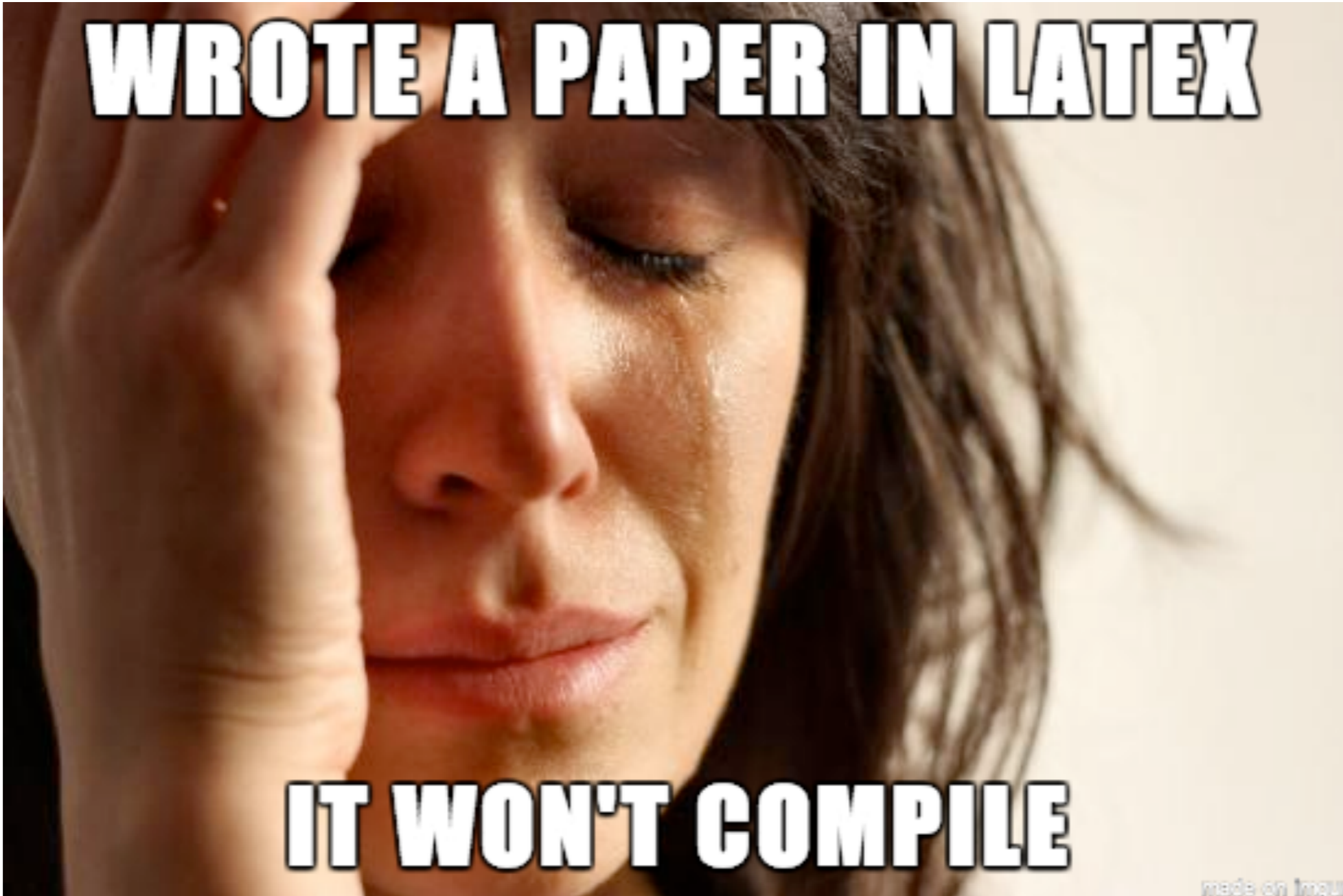
Ori. * * ○ * Occ.

Three stars were in view, of which two were east and the third west of Jupiter; this one was distant 3' from the planet. On the east side the star in the middle was at a distance of 5' 20"; the further star was 6' beyond; they were arranged in a straight line. and were of the same size. At the fifth hour the arrangement was nearly the same, with this difference only,

Ori. * * * ○ * Occ.

that the fourth star was emerging on the east side near Jupiter. It was smaller than the rest, and was then at a distance of 0' 30" from Jupiter; but was raised a little above the straight line towards the north, as the accompanying figure shows.

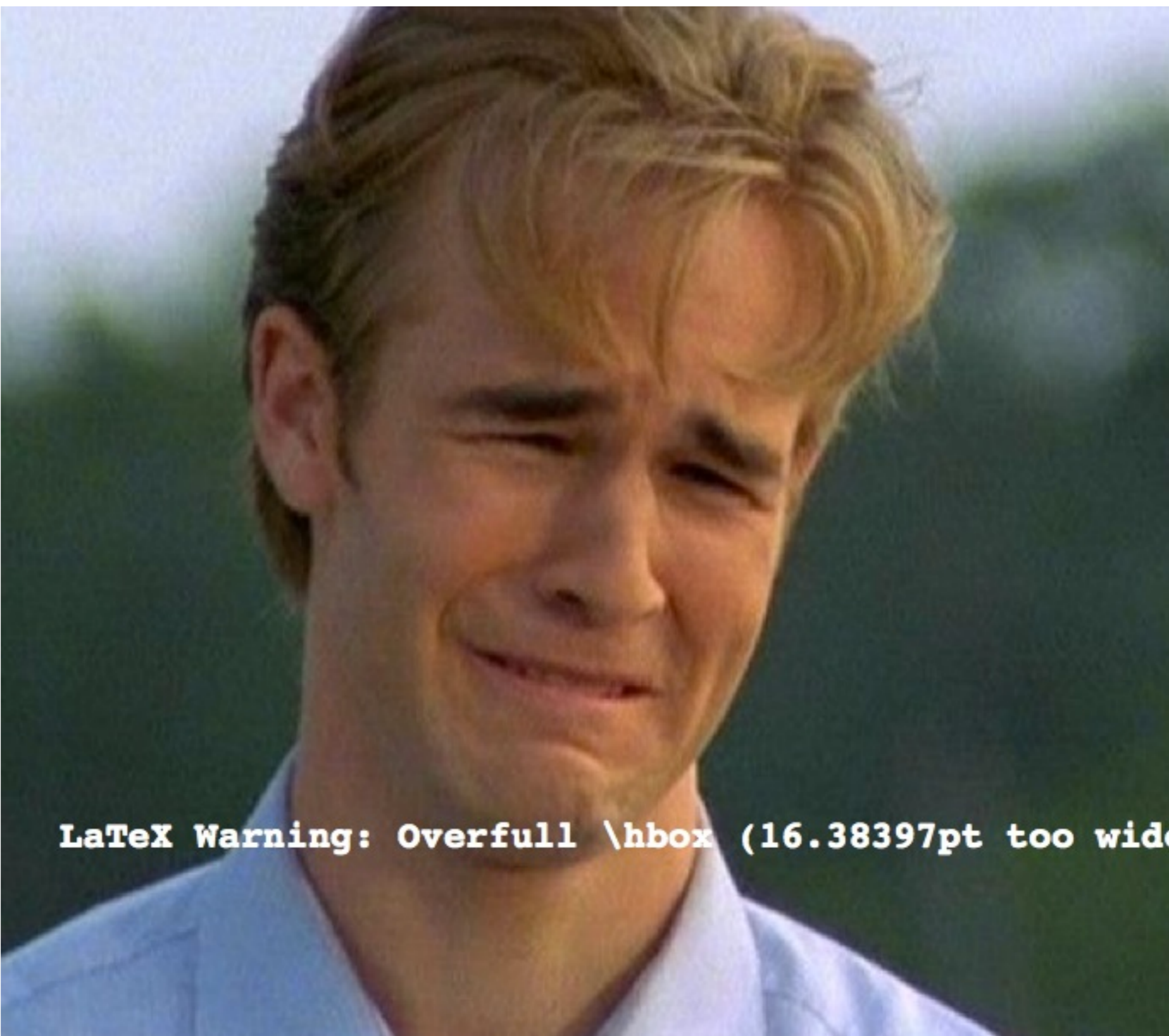
Jan. 27. 1 h. after sunset, a single



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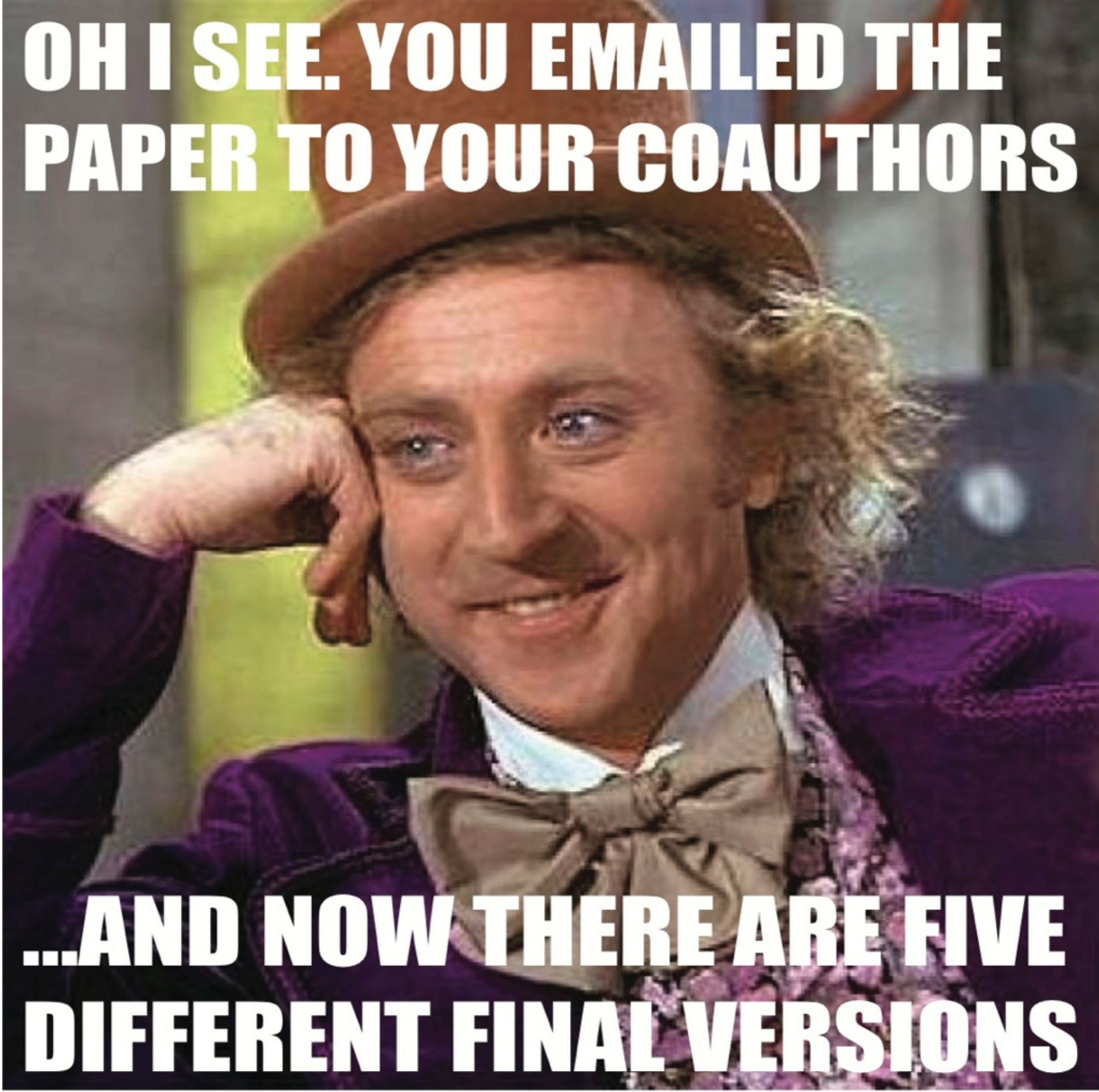
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**...AND NOW THERE ARE FIVE
DIFFERENT FINAL VERSIONS**



SECOND AUTHORS

not always the edits you were hoping for

Matteo Cantiello & Alberto Pepe (@authorea).



Matteo Cantiello (@authorea). Picture: CMS collaboration

HIGGS BOSON

The real fun is writing the paper

A screenshot of the Authorea homepage. The page features a large, bold title "Write science together." in the center. Below the title, there is a subtext: "Authorea is the collaborative platform for research. Write and manage your technical documents in one place." To the right of the subtext is a sign-up form with fields for "Enter your name", "Your email address", and "Create a password". There is also a checkbox for "Yes! Send me a monthly newsletter." and a blue button labeled "Create a free account". A red, hand-drawn style watermark reading "dewo!" is overlaid across the entire page.

A screenshot of a web browser window displaying the Authorea platform. The title bar shows 'Authorea'. The address bar contains 'authorea.com'. The main header features the 'Authorea' logo, navigation links for 'BROWSE', 'ABOUT', 'CONTACT', 'PLANS', 'FEEDBACK', 'HELP', and a dropdown for 'ALBERT EINSTEIN'. Below the header, there are buttons for 'Index', 'POSTPRINT', and 'OPEN SCIENCE'. A toolbar includes 'Settings', 'Fork', 'Quick edit', 'Tour', '1 Comment', and 'Export'. The main content area displays the title 'On the electrodynamics of moving bodies'.