









01/02/3004

I am likely to talk about optics Awesome Research Symposium

Mademoiselle JEANNE¹ and Gaston LAGAFFE²

gugus.fresnelus@fresnel.fr

¹Aix-Marseille Université, CNRS, Centrale Marseille, Institut Fresnel UMR 7249, 13013 Marseille, France

²Very Famous University



Outline

- 1 test section 1
- 2 test section 2
- 3 test section 3



This is a frametitle about numbering

Theorem

Something important

- 1 because . . .
- 2 because ...
- 3 because ...
- 4 because ...



This is a frametitle about itemizing

- item 1.
- item 2.



This is a frametitle about equations

$$\int_{\mathbb{R}^3} \varphi(\mathbf{x}) \, |\mathbf{E}(\mathbf{x})|^2 \, \mathrm{d}\mathbf{x}$$



Official Fresnel colors

- this is darkblue (\Fcoldarkblue)
- this is middleblue (\Fcolmiddleblue)
- this is lightblue (\Fcollightblue)
- this is grey (\Fcolgrey)
- this is orange (\Fcolorange)
- this is purple (\Fcolpurple)
- this is green (\Fcolgreen)



Citing

■ As Einstein said¹, . . .

¹A. Einstein, B. Podolsky, and N. Rosen (1935). "Can quantum-mechanical description of physical reality be considered complete?" In: *Physical review* 47.10, p. 777.



Figure example

typical slide with one plot + some text using column



- blahblah
- blahblah

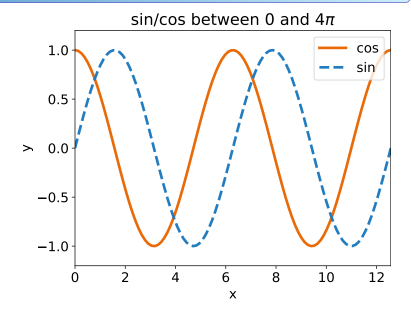
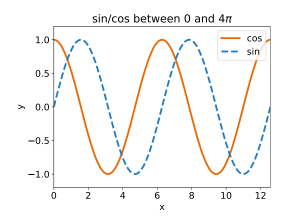




Figure example typical slide with two plots



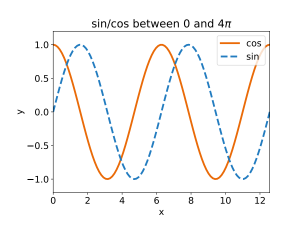




Figure with absolute positioning put your figs exactly where they should be

