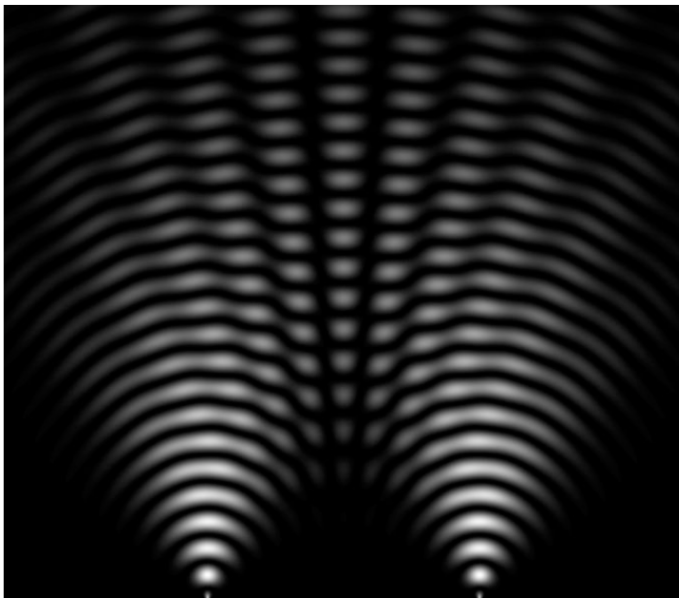


*Figure 1. Source :* [\*https://phitem.univ-arenoble-alpes.fr/diffraction-dual-slit-interference.html\*](https://phitem.univ-arenoble-alpes.fr/diffraction-dual-slit-interference.html)



*Figure 2, Source :*  
[\*https://fr.wikipedia.org/wiki/Fentes\\_de\\_Young#/media/Fichier:Double\\_slit\\_simulated\\_2.jpg2\*](https://fr.wikipedia.org/wiki/Fentes_de_Young#/media/Fichier:Double_slit_simulated_2.jpg2)

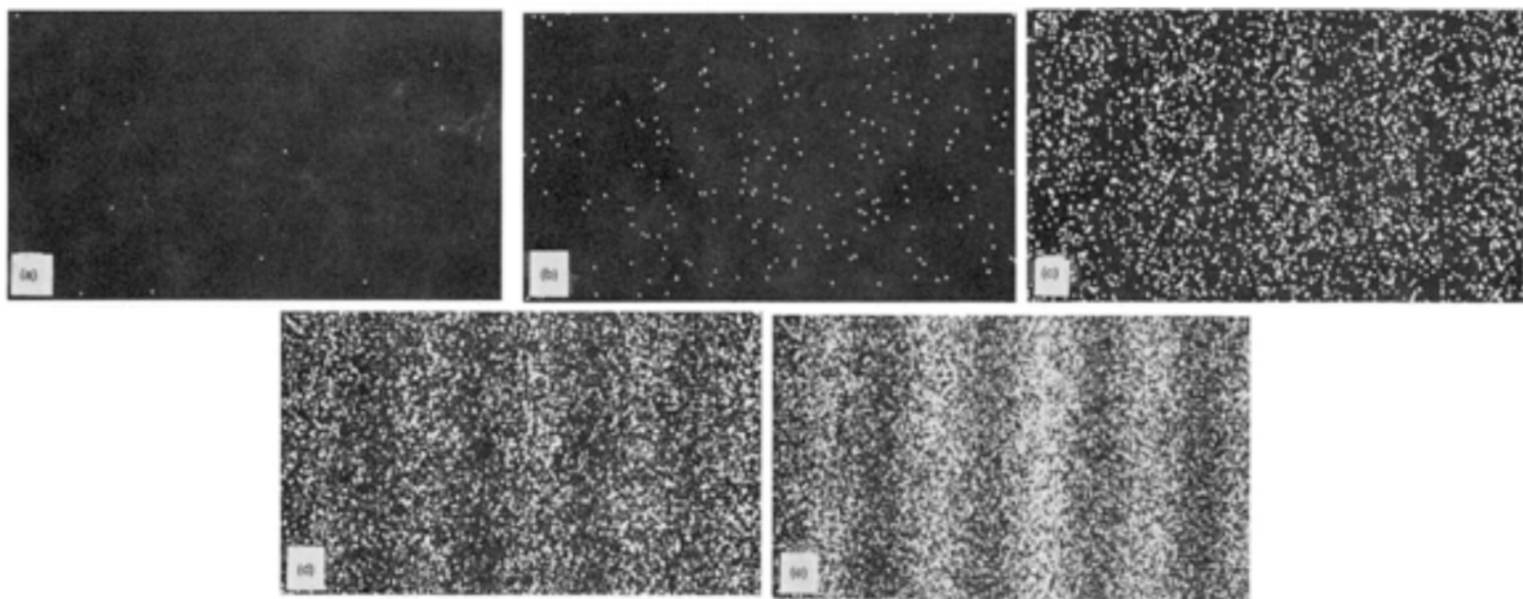
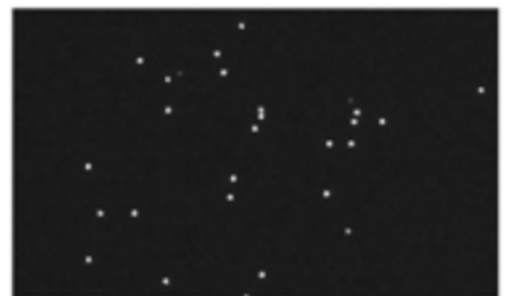
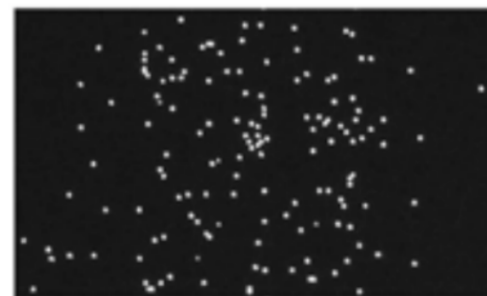


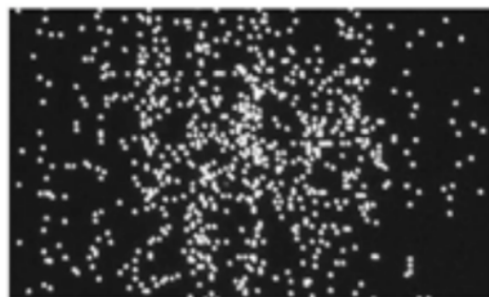
Figure 3, Wolfgang Rueckner and Paul Titcomb, "A lecture demonstration of single photon interference," Am J. Phys. 64 (2), 184-188 (1996). Images courtesy of Wolfgang Rueckner, Harvard University Science Center. In <https://arxiv.org/ftp/arxiv/papers/1204/1204.4616>



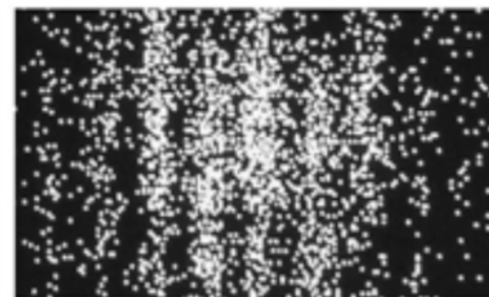
(a)



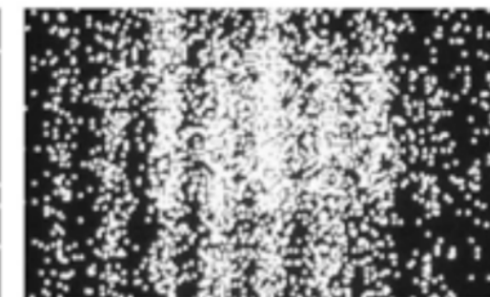
(b)



(c)



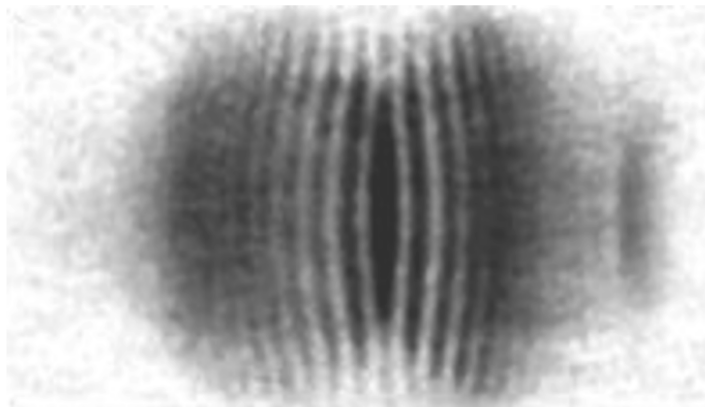
(d)



(e)

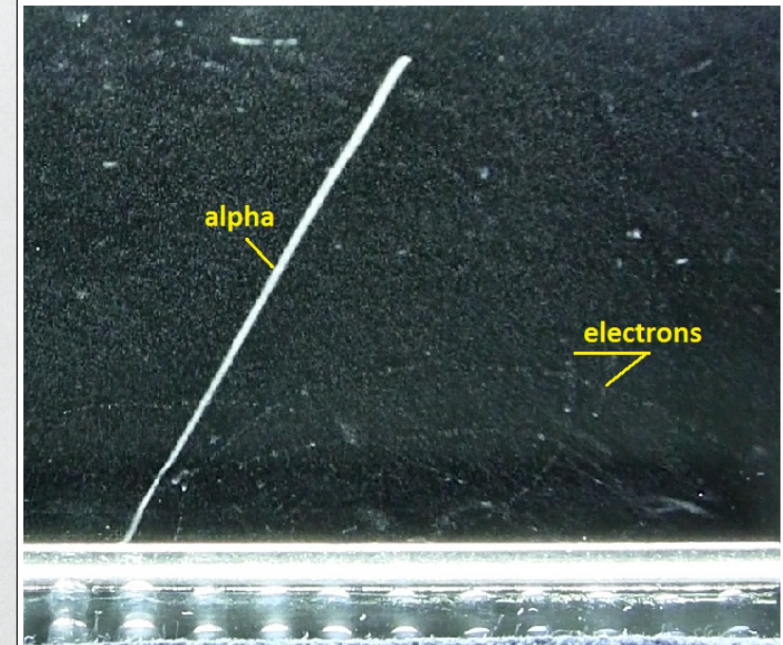
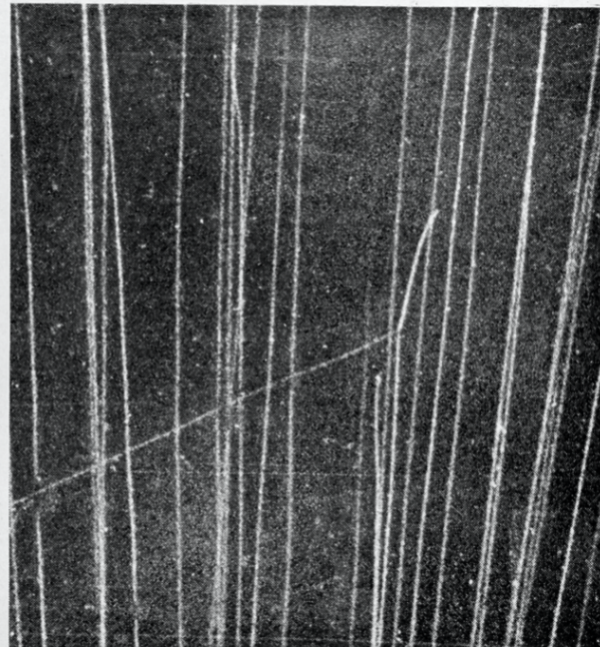
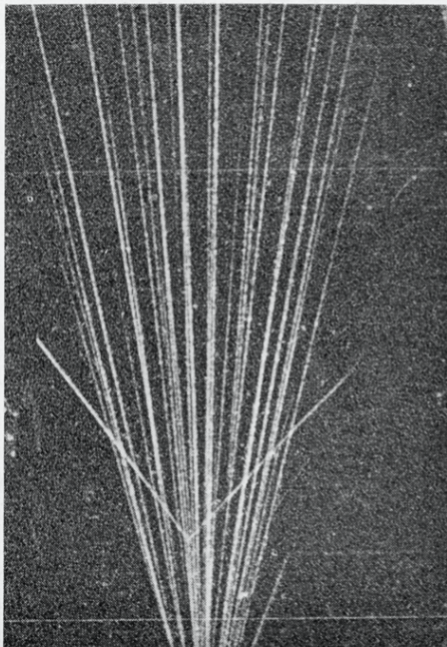
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Figure 4, Source : *ibidem*.



Interférences entre ions d'Argon (sous forme de condensats de Bose-Einstein)

Source : <https://pdfs.semanticscholar.org/cb09/01ee865ba5af8088c745a34d9c6bba0aa7bd.pdf>



Sources : |

[https://commons.wikimedia.org/wiki/File:Experiments\\_by\\_Blackett\\_in\\_a\\_Wilson\\_Cloud\\_Chamber.\\_Wellcome\\_M0015316.jpg#filelinks](https://commons.wikimedia.org/wiki/File:Experiments_by_Blackett_in_a_Wilson_Cloud_Chamber._Wellcome_M0015316.jpg#filelinks)

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