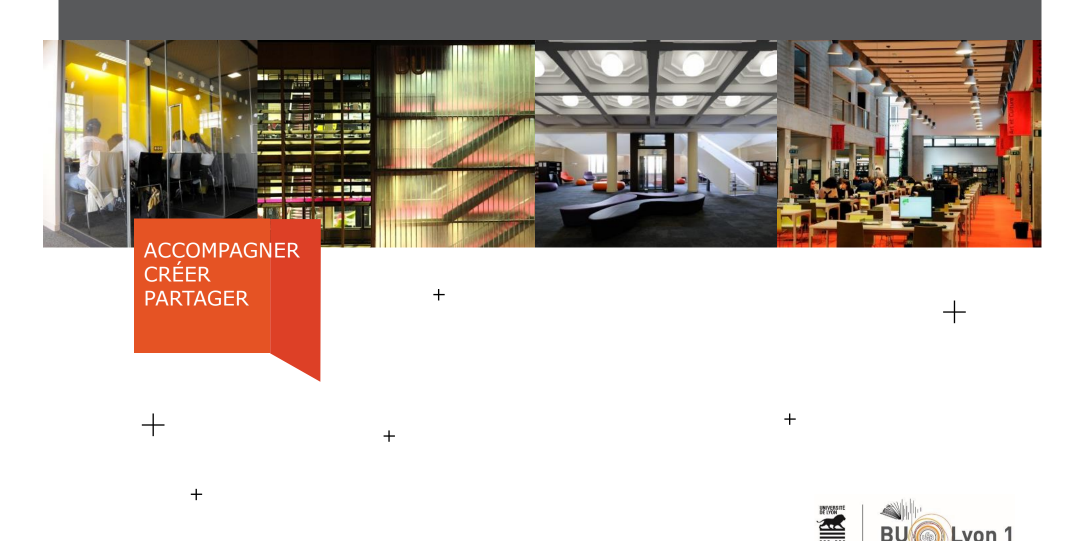
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Qu'est ce qu'une citation?

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Une information sur:
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    la date ;

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Pourquoi citer vos sources?

- Pour exploiter le travail d'autrui en évitant le plagiat;
- Pour permettre au lecteur de connaître vos sources;
- Pour mettre en avant vos recherches d'informations;
- Pour appuyer vos idées ;
- Pour **éviter** d'assumer des idées contraires aux vôtres ou erronées.

Quand citer vos sources?

• A chaque fois que vous **empruntez** les idées ou les mots d'autrui.

 A chaque fois que vous faites une référence spécifique au travail de quelqu'un.

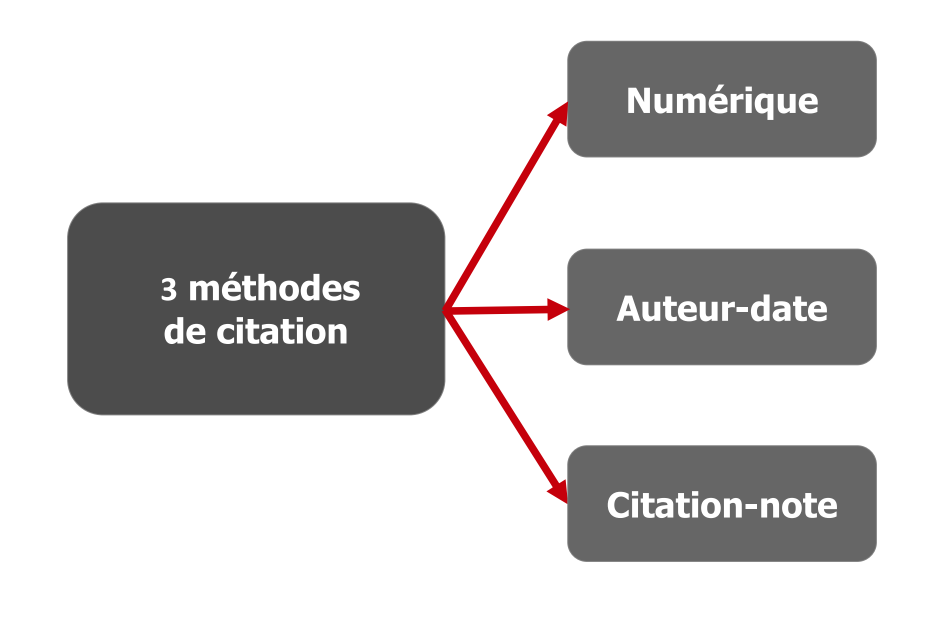
Sous quelle forme?

• De courtes citations entre « guillemets » mot pour mot.

• Des citations longues (+ de 3 lignes) : en retrait, sans guillemets

Ou une reformulation avec vos propres mots.

• **Et** des **appels de citation** vers les sources (bibliographie finale).



Méthode numérique

Citation entre guillemets

Introduction

Appel de citation entre crochets

Nanoscience can be defined as the "science and engineering involved in the design, synthesis, characterization and application of materials and devices whose smallest functional organization in at least one dimension is on the nanometer scale." [1] Nanoscience and nanotechnologies have a huge potential to bring benefits in areas as diverse as drug development, water decontamination, information and communication technologies, as well as the production of stronger, lighter materials. [1] In 2000, the National Nanotechnology Initiative (NNI) was started by Preside Reformulation a multiagency U.S. government program which supports research and development, infrastructure, education and commercialization of nanotechnology. The 2006 NNI budget request was \$1.05 billion. [2] The National Science Foundation received \$305 million for fiscal year 2005 of which \$89 million would be spent by the National Institutes of Health on nanotechnology, including nearly \$30 million for the National Cancer Institute's new Alliance for Nanotechnology in Cancer. Nanoscience is definitely a growing domain in many different fields; particularly in medicine and it has been estimated that the total global investment in nanotechnologies as of 2007 was five billion euros. The number of published patents has also greatly increased: it went from 531 patents in 1995 to 1976 in 2001. [1]

Méthode numérique [2]

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- [1] Sahoo, S. K.; Parveen, S.; Panda, J. J. The present and future of nanotechnology in human health care. *Nanomedicine: Nanotechnology, Biology and Medicine* **2007**, *3*, 20–31.
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- [3] Braga, P. C.; Ricci, D. Atomic force microscopy biomedical methods and applications; Humana Press: Totowa, New Jersey, 2004.
- [4] Atomic Force Microscopy overview http://www.nanoscience.com/education/afm.html (accessed Jan 17, 2012).
- [5] Kuznetsov, Y. G.; Malkin, A. J.; McPherson, A. Atomic force microscopy studies of living cells: visualization of motility, division, aggregation, transformation, and apoptosis. *J. Struct. Biol.* **1997**, *120*, 180-191.

Méthode Auteur-Date

After 1950, the researchers again tried to develop approximate theories in order to analyze the propagation of waves in plates. To do this, the general approach of Mindlin based on an approximation of the displacement field in Taylor series was successfully applied to isotropic plates. A first-order theory proposed in [Mindlin, 1951] was used to characterize high frequency transverse waves. Similarly, the authors in [Mindlin and Medick, 1959] developed a second-order theory to study S_n wave propagation. Compared to the Classical Plate Theory (CPT), it is observed that for the A_0 wave, the asymptotic value of the phase velocity is now finite and that the dispersion of the S_0 wave is now taken into account. Finally, it is noted that both theories account for secondary waves and two correction coefficients are introduced so that the predictions asymptotically approach the experimental values.

Extrait bibliographie

Mindlin, 1951) Mindlin, R. D. (1951). Influence of rotatory inertia and shear on flexural vibrations of isotropic, elastic plates. *Journal of Applied Mechanics*, 18.

[Mindlin and Medick, 1959] Mindlin, R. D. and Medick, M. A. (1959). Extensional vibrations of elastic plates. J. Appl. Mech., 26:561–569.

Sourcer les figures, graphiques, tableaux... s'ils ne sont pas de vous!

Citation d'une figure : exemple

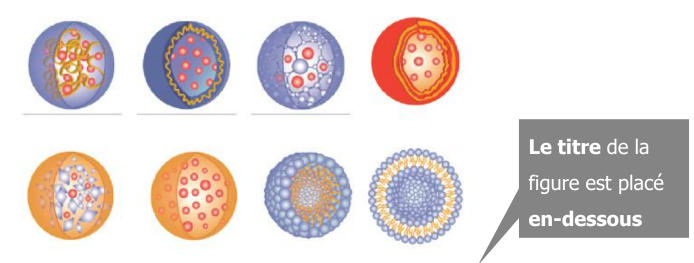


Figure 4: Examples of nanocarrier delivery vehicles. Source: Mihranyan et al. [28]

La numérotation de la figure : pour l'appeler dans le corps du texte (Fig. 1...) et générer une table des figures (avec le traitement de texte)

Tableaux

Type of nanomaterial	Encapsulant	Indicator	Therapeutic improvement
Polyisohexylcyanoacrylate NPs	DOX	Hepatocellular Carcinoma	Higher antitumor efficacy than native doxorubicin and can overcome multiple drug resistance phenotype.
PLGA NPs	Paclitaxel	Various cancers	Effective in chemotherapeutic and photothermal destruction of cancer cells
Gold NPs (AuNPs)	-	Various cancers	Effective as radiation sensitizers for cancer therapy
Chitosan NP (CNP)	siRNA	Ovarian cancer	Increased selective intratumoral delivery and significant inhibition of tumor growth compared to controls
Cetyl alcohol/polysorbate NPs	Paclitaxel	Brain tumor	Higher brain and tumor cell uptake, thus leading to greater cytotoxicity; also effective towards p-glycoprotein expressing tumor cells.
Lipid nanocapsules	Etoposide	Glioma	Greater cytotoxicity. Can overcome p-glycoprotein dependent multidrug resistance.
P (4-vinylpyridine) particles	-	Antimicrobial agent	These particles can be used to inhibit bacterial growth for various bacteria as biocolloids
Chitosan-alginate NPs	Carboplatin	Retinoblastoma	Enhanced antiproliferative activity and cytotoxicity of NPs in comparison with native carboplatin
Poly (3- hydroxybutyrate-co-3- hydroxyoctanoate) NPs	DOX	Various cancers	Effective in selective delivery of anticancer drug to the folate receptor-overexpressed cancer cells

<u>Table 4.1</u>: Nanoparticles used as therapeutic agents. [2]

Images

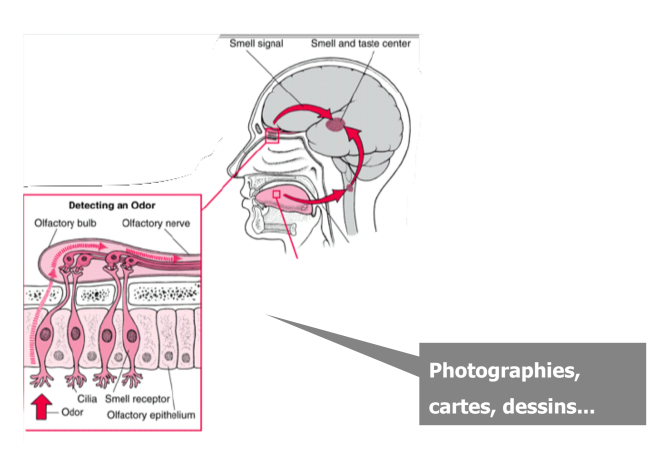


Figure 6: Overview of the olfactory neurons. Source: Jacewicz $^{[18]}$

Plagiat : quelles conséquences ?

• Sanctions disciplinaires (études).

• Discrédit scientifique.

• Conséquences **professionnelles**, sociales, politiques.





LE FIGARO · fr

SOCIÉTÉ • ENSEIGNEMENT SUPÉRIEUR

L'annulation d'une thèse pour plagiat déstabilise l'université Paris-I - Panthéon-Sorbonne

Le doctorat d'Arash Derambarsh, qui lui a permis de devenir avocat, lui a été retiré par la section disciplinaire de l'établissement. Une série de dysfonctionnements ont été mis au jour.

Par Yann Bouchez et Camille Stromboni • Publié le 27 juillet 2020 à 00h14 - Mis à jour le 28 juillet 2020 à 10h55

Article réservé aux abonnés

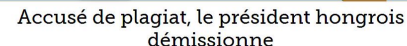


Accusé de plagiats, le ministre de la défense allemand démissionne

LE MONDE pour Le Monde fr | 01.03.2011 à 11h41 • Mis à jour le 01.03.2011 à 15h23

Par Frédéric Lemaître - Berlin Correspondant









Pal Schmitt avait intégralement recopié les travaux d'un chercheur pour obtenir un doctorat il y a vingt ans.

