Banque de dessins LATEX pour l'optique et systèmes de télécommunications optiques

ℓ ouis tomczyk

15 août 2025

Ce document est mis à disposition selon les termes de la licence Creative Commons "Attribution - Pas d'utilisation commerciale 4.0 International".

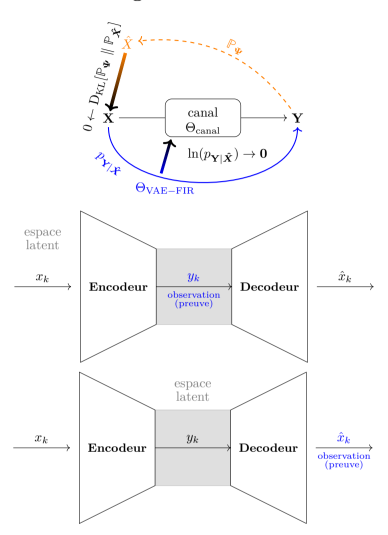


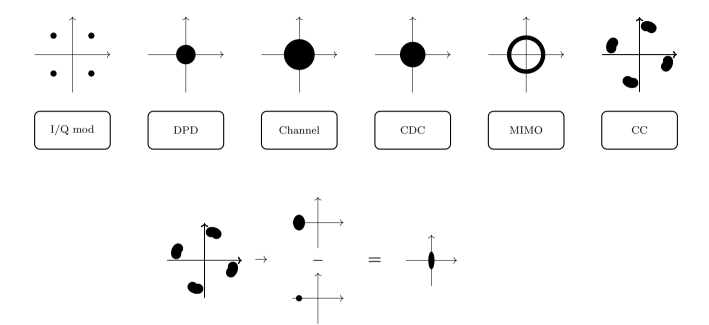
 $This \ work \ is \ licensed \ under \ a \ Creative \ Commons \ Attribution-NonCommercial \ 4.0 \ International$ License.

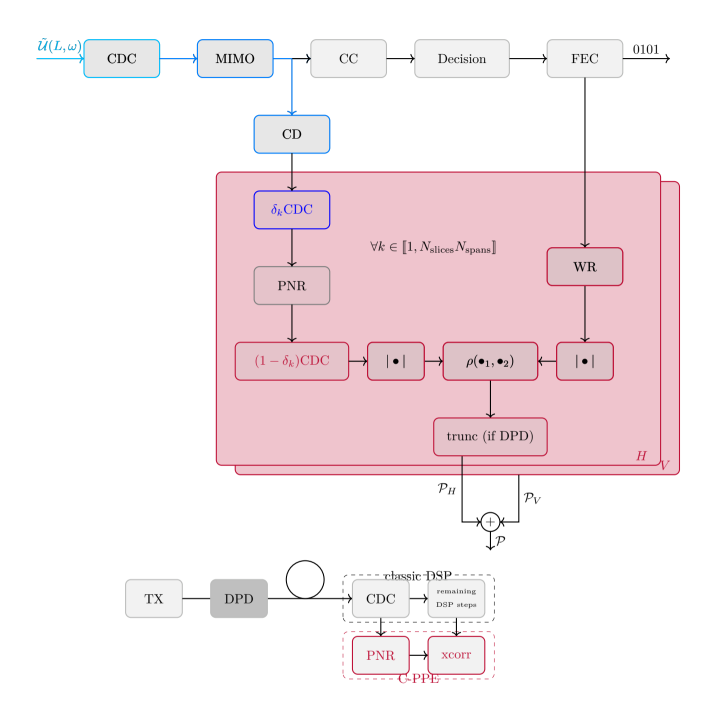
Table des matières

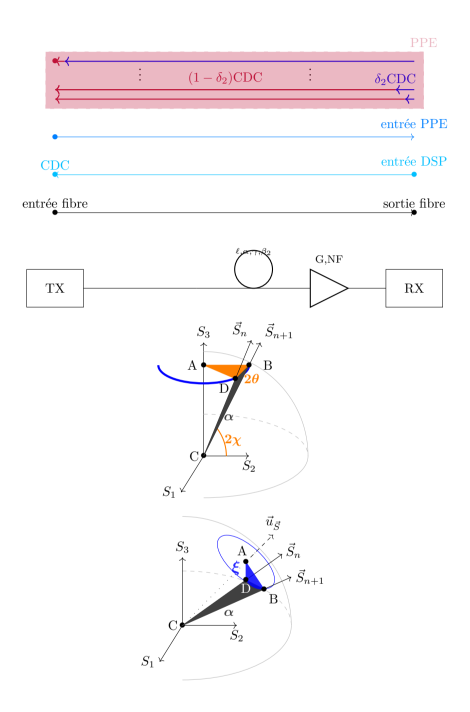
1	algorithm - calculus	2
2	communication systems	11
3	diffraction	21
4	fibre	23

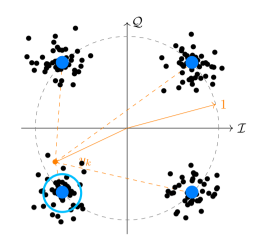
1 algorithm - calculus

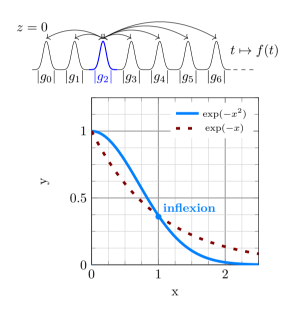


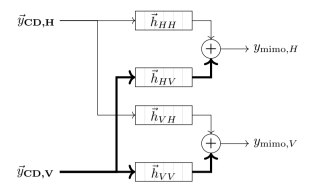


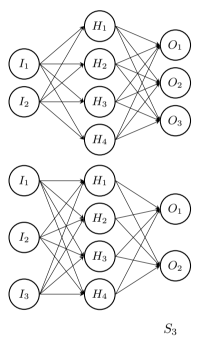


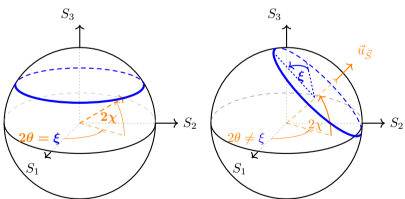


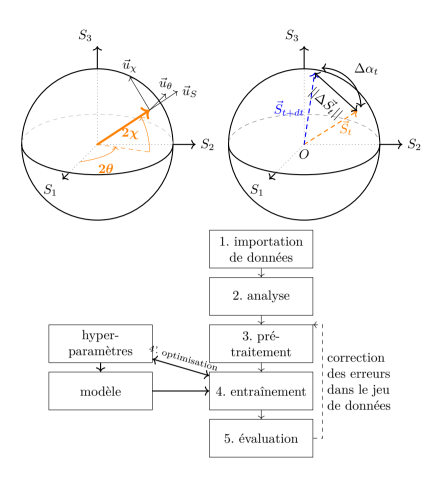


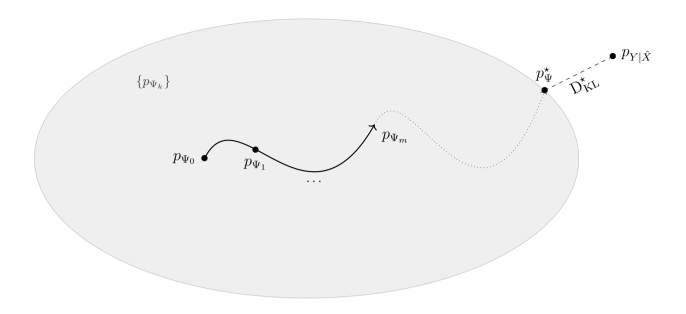


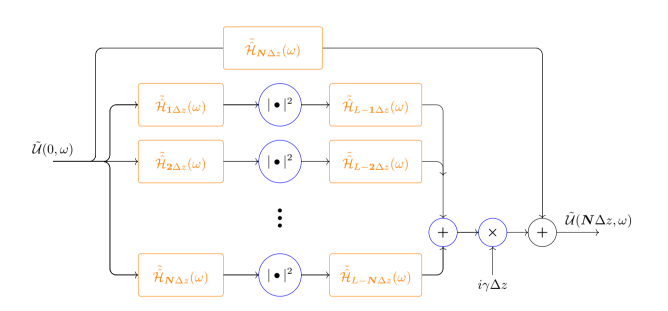


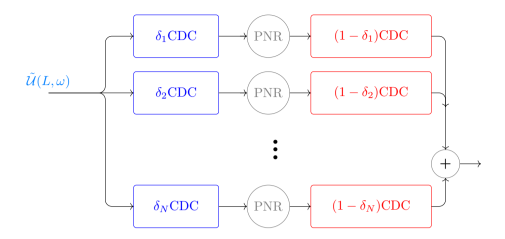




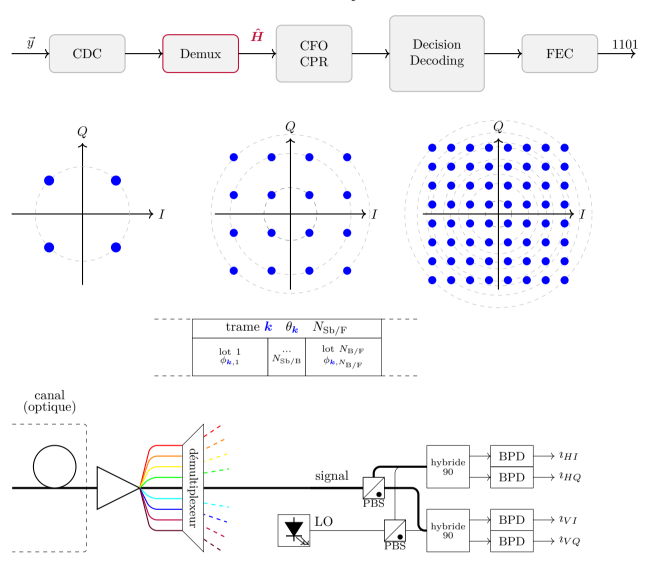


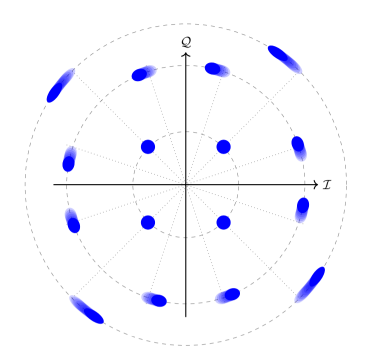


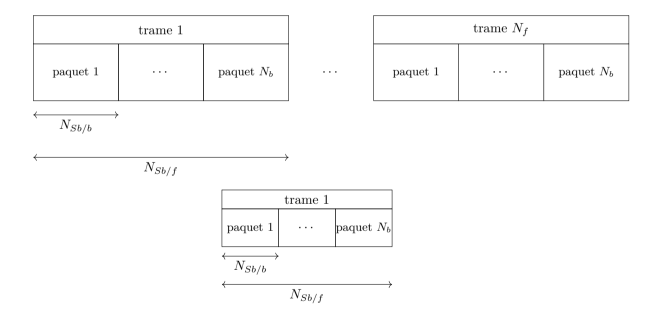


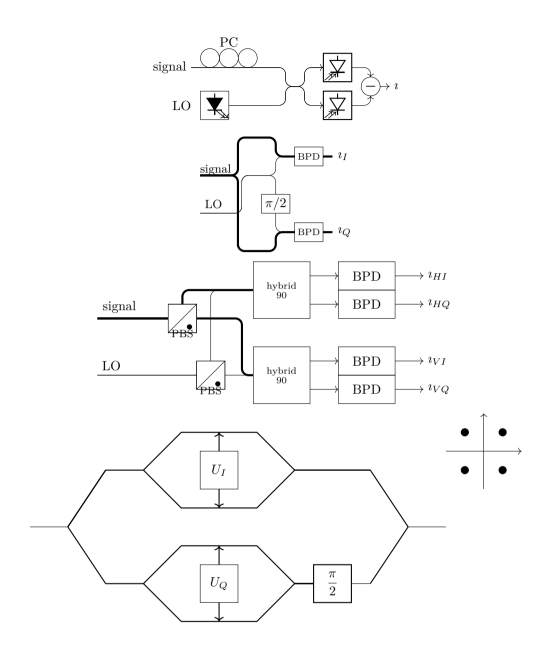


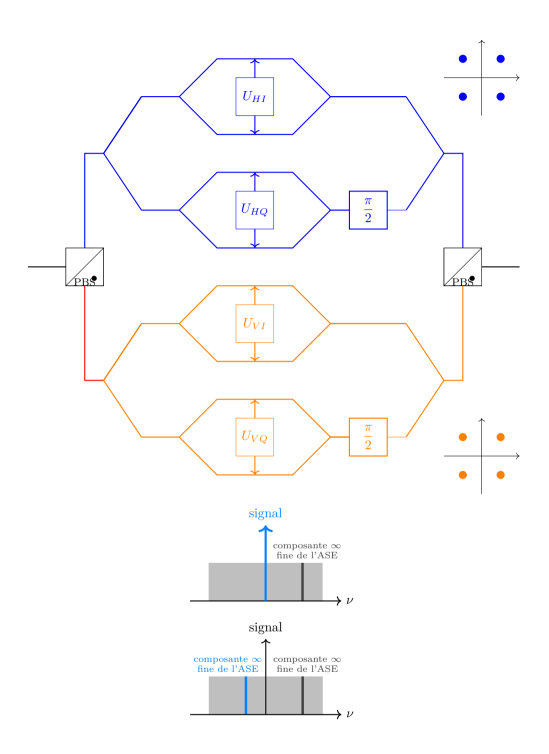
2 communication systems

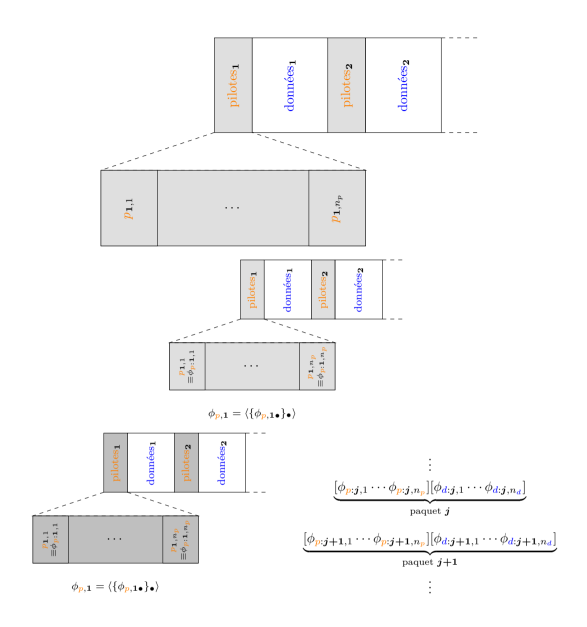


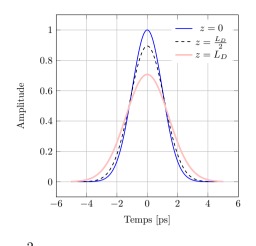


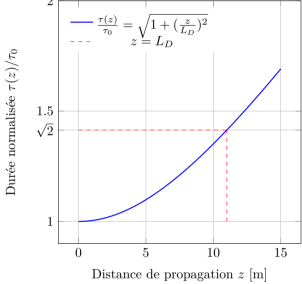


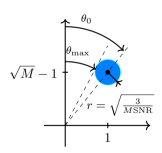


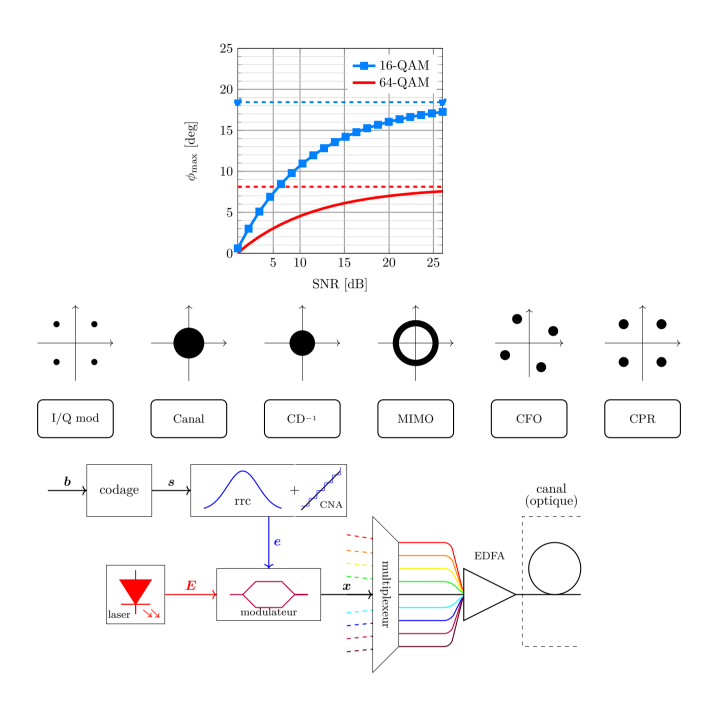


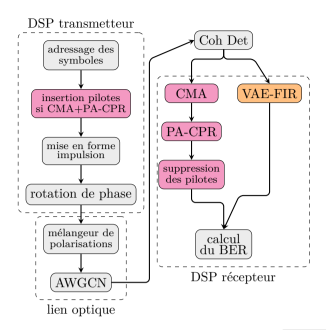


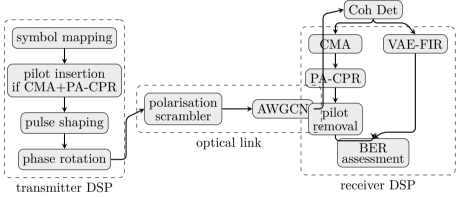


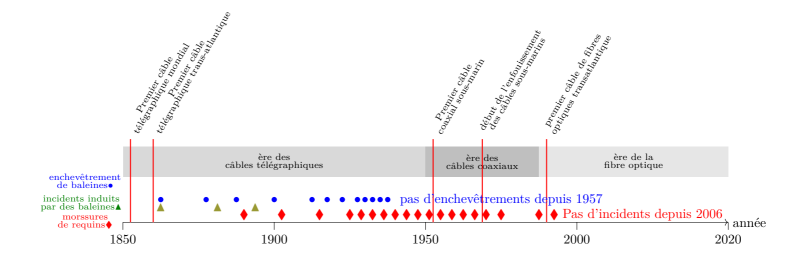






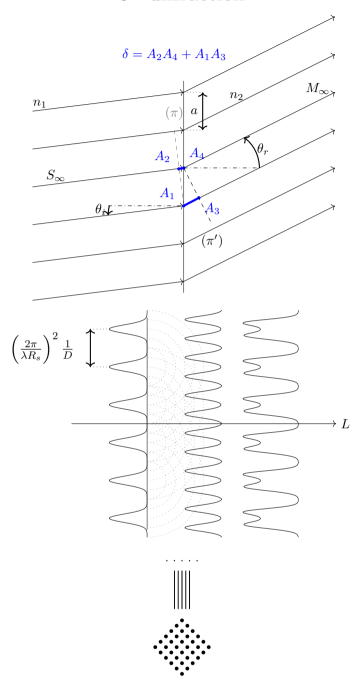


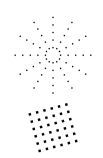


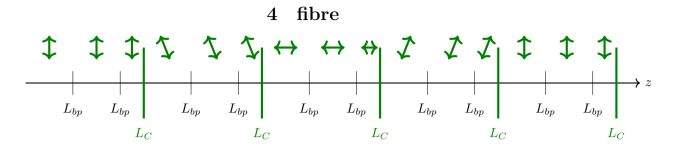


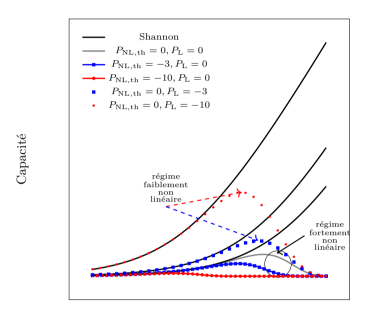
synchronisation pilotes pour estimation identifiant utilisateur données correction FEC

3 diffraction









Puissance

