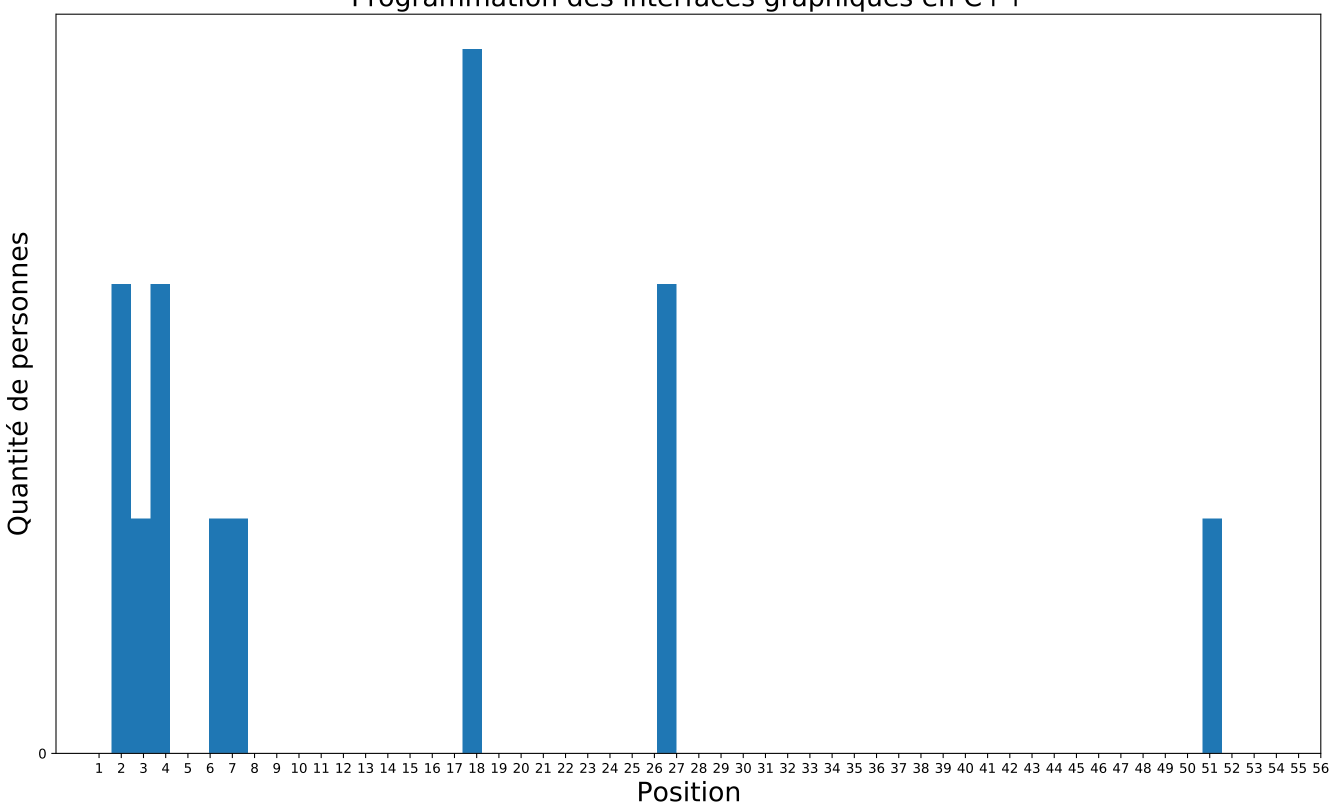
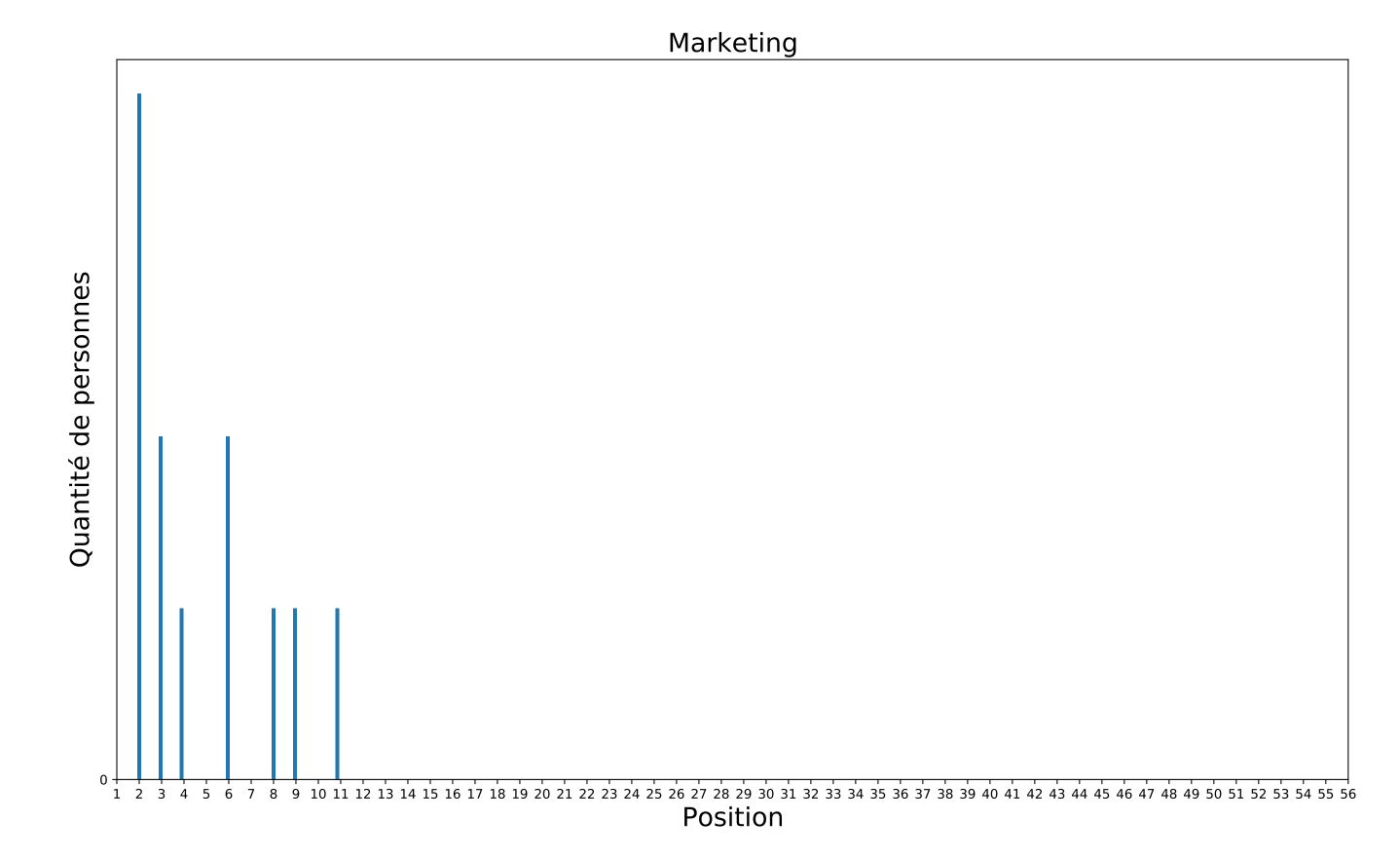
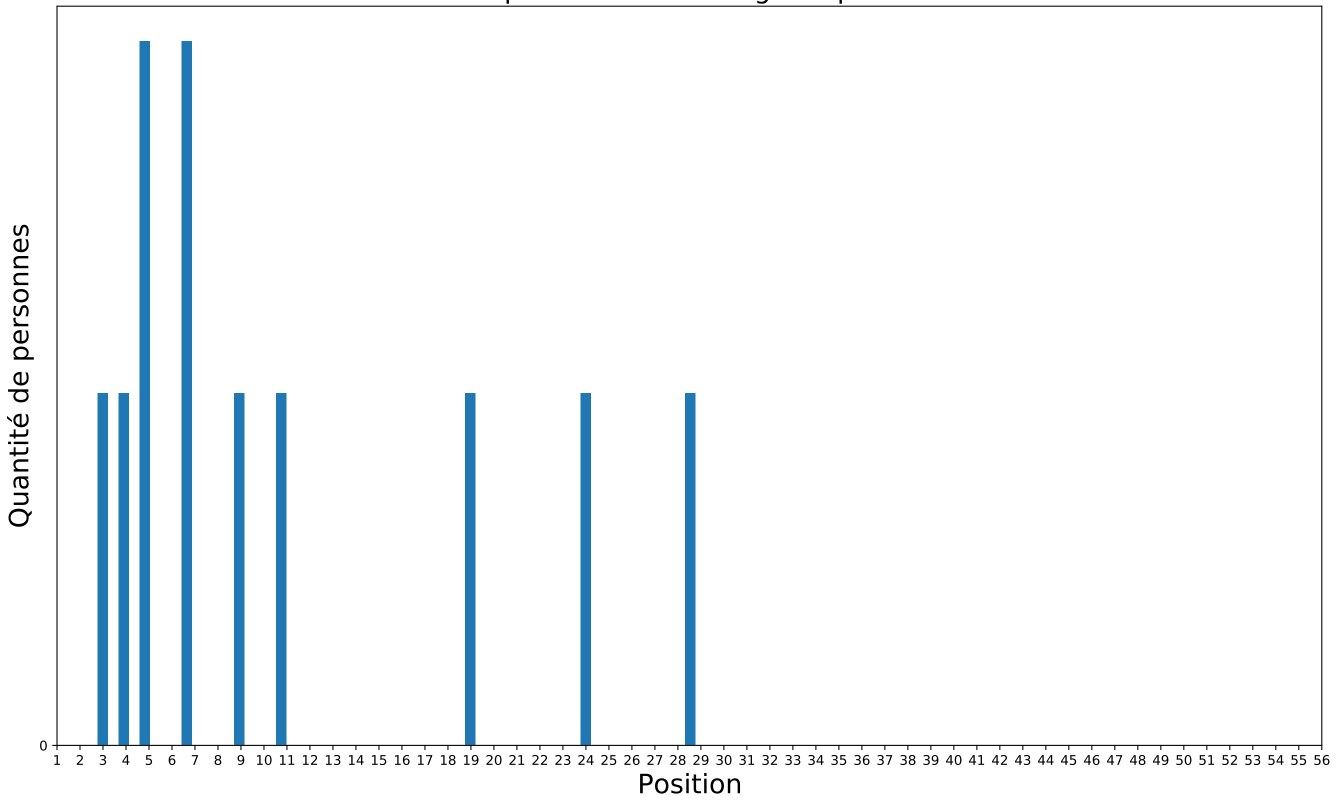


Programmation des interfaces graphiques en C++

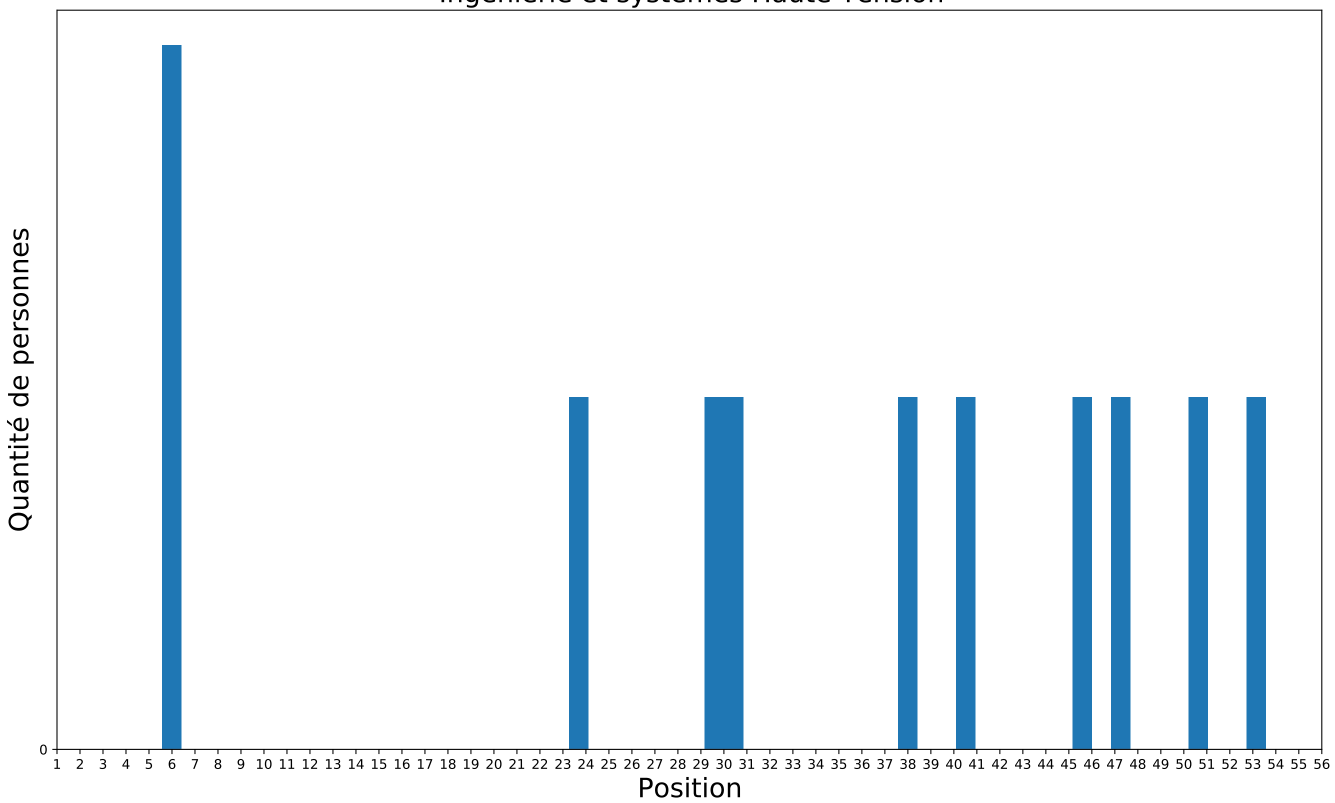




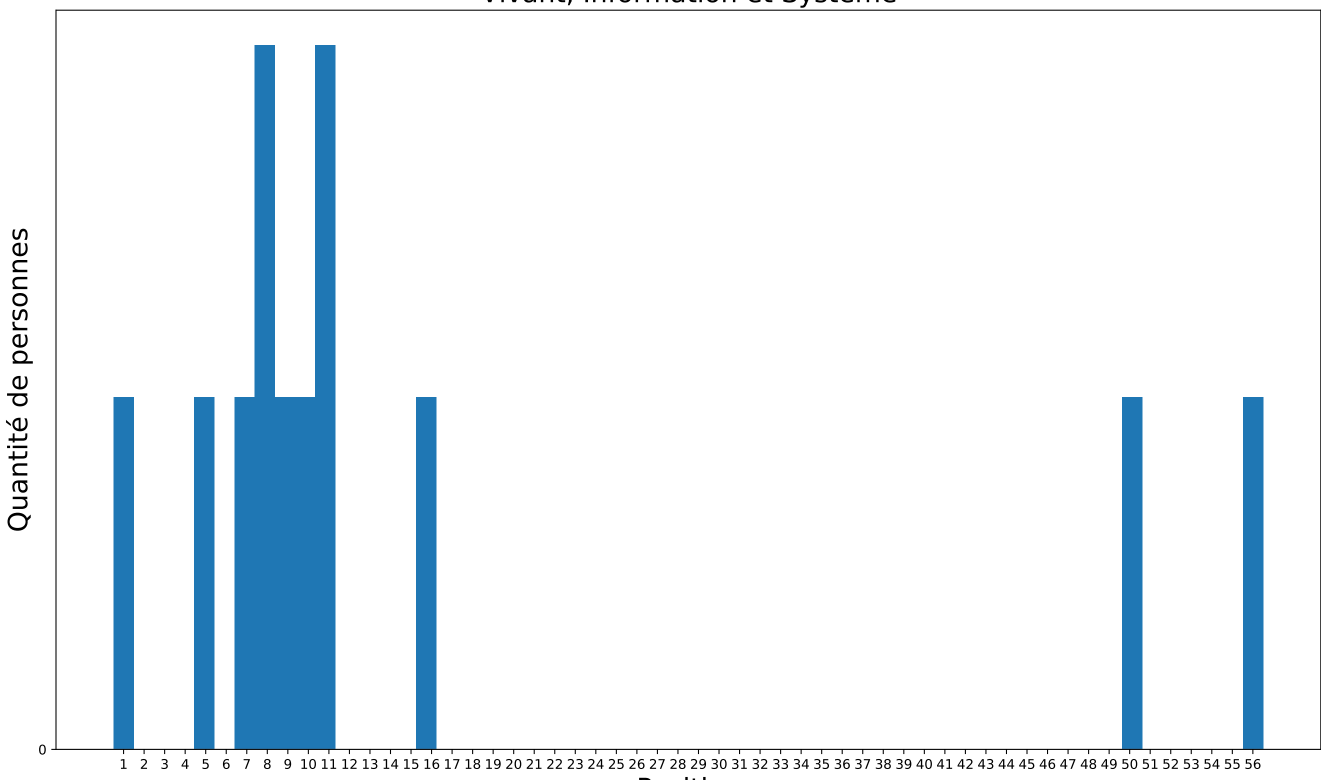




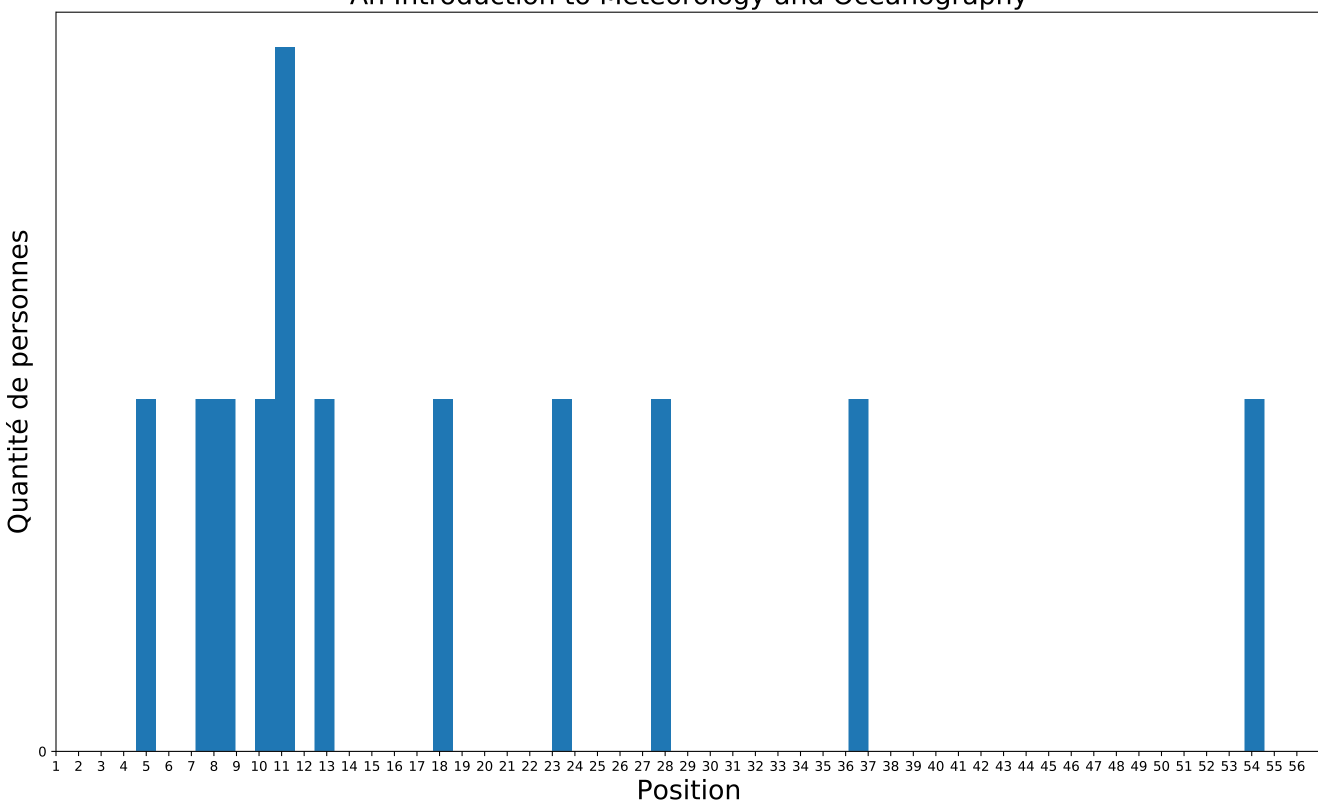
Ingénierie et systèmes Haute Tension

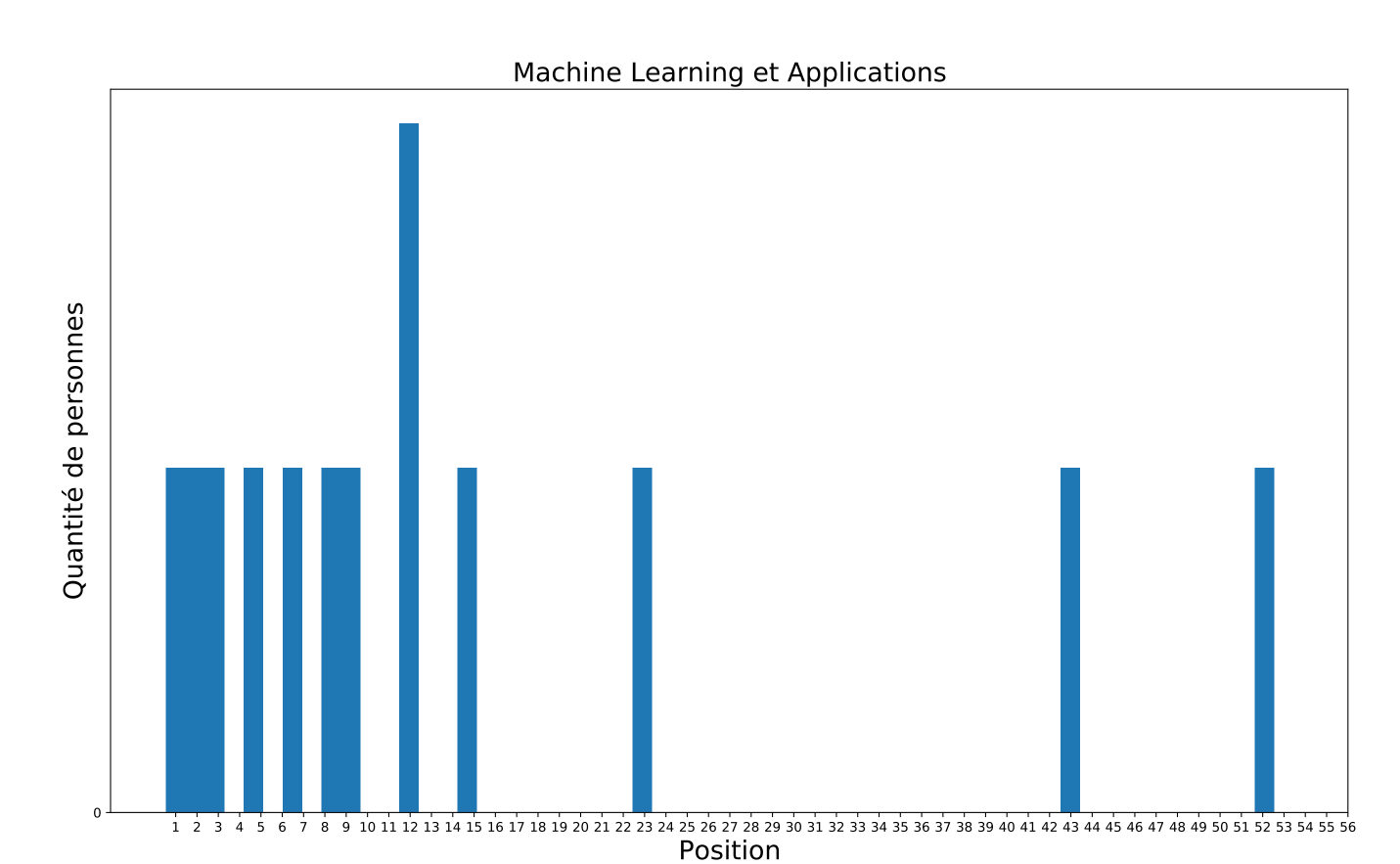


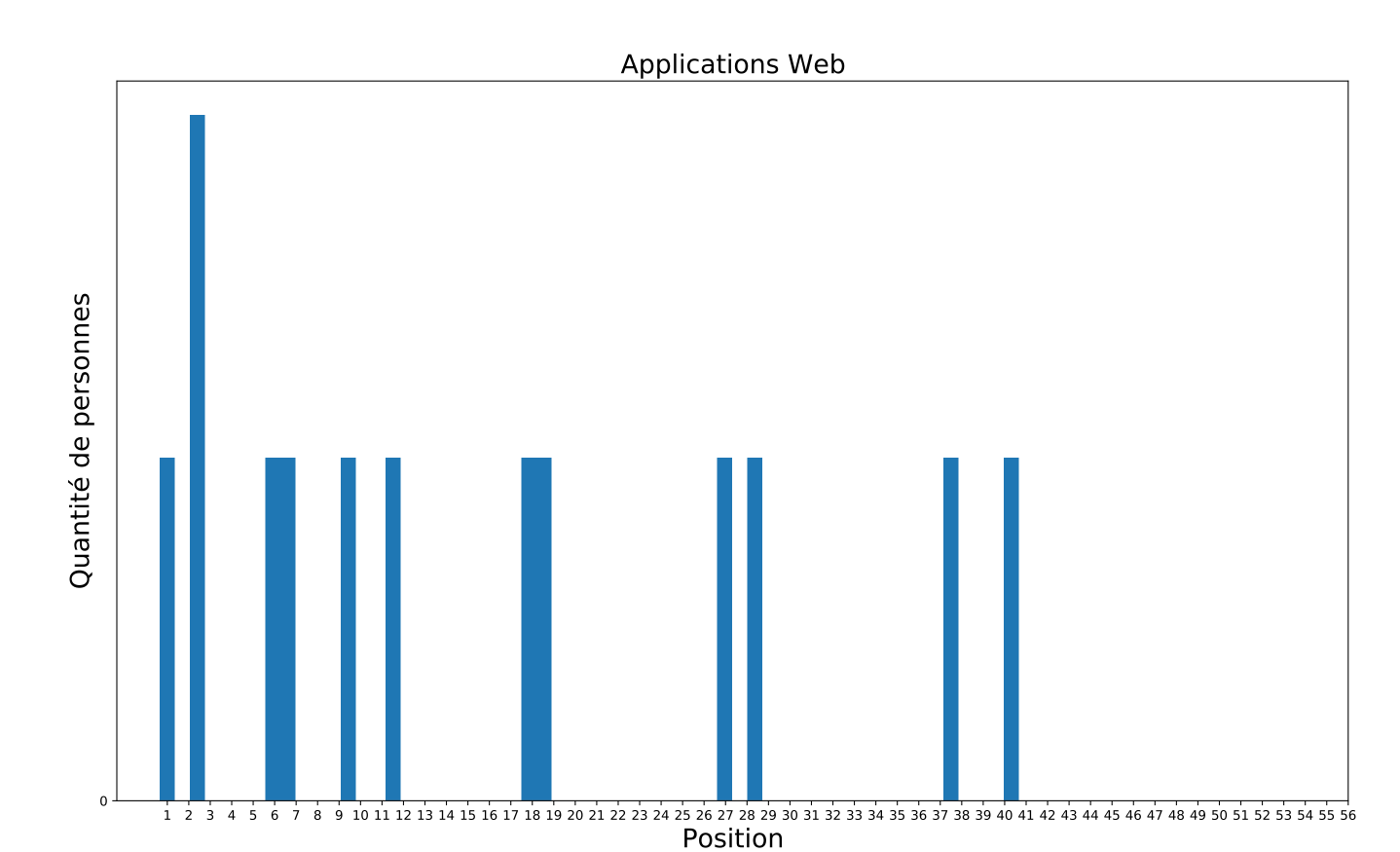




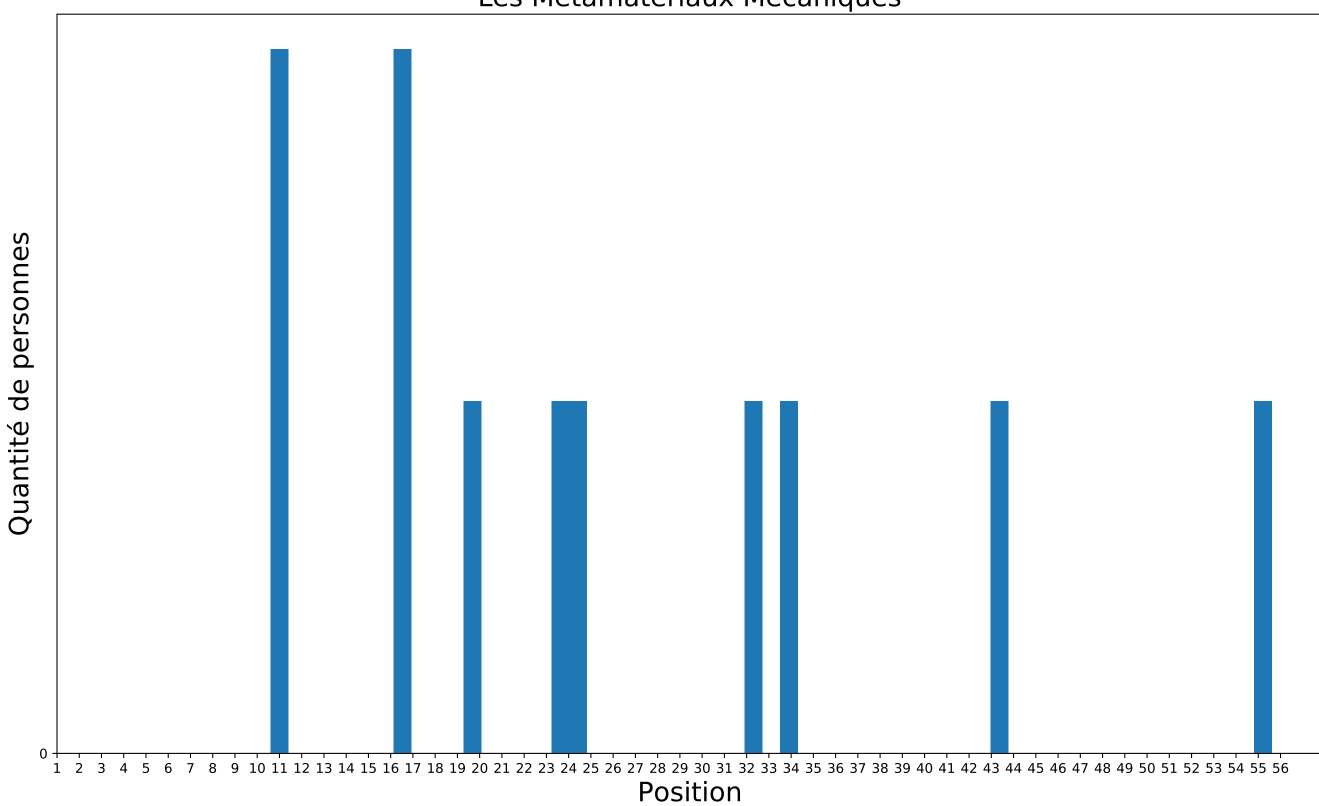
An Introduction to Meteorology and Oceanography



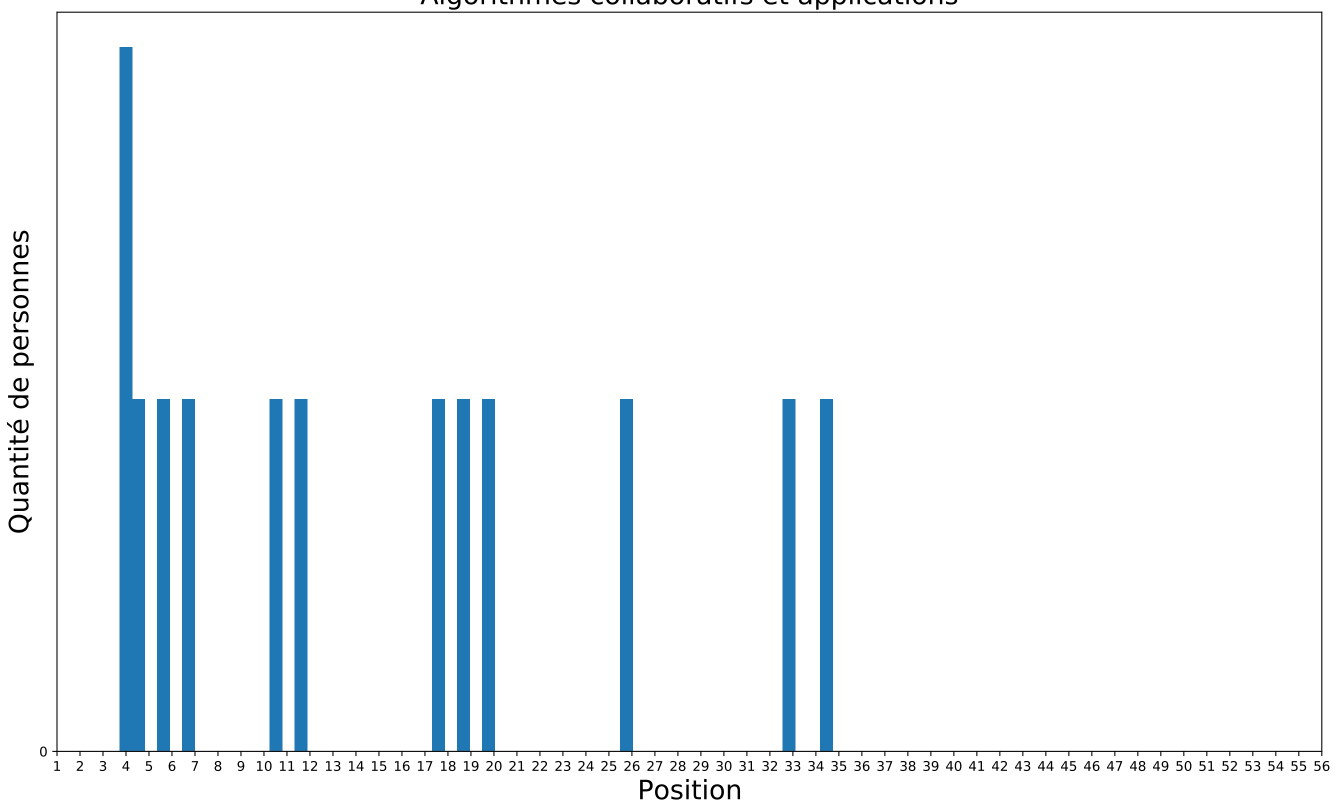


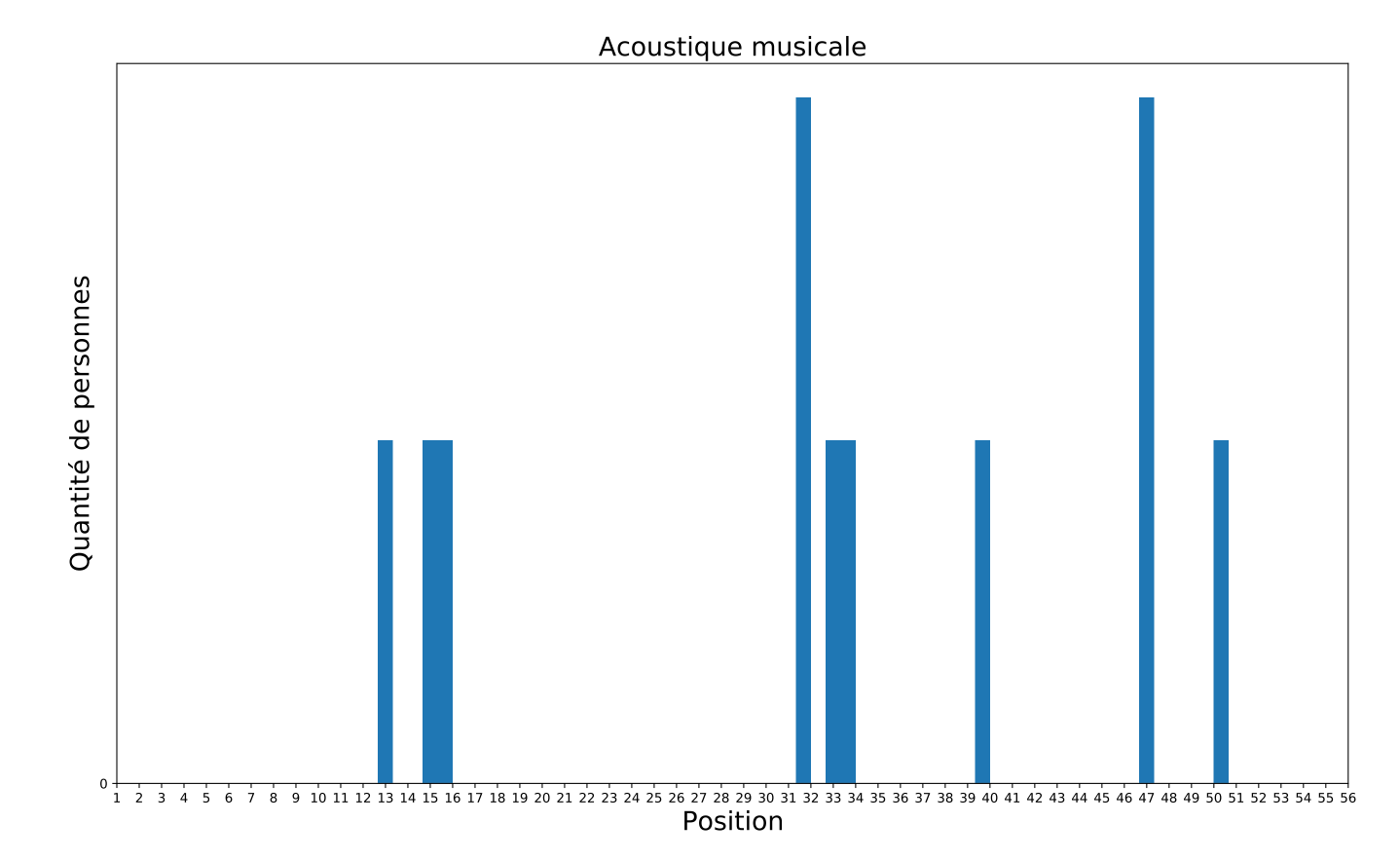


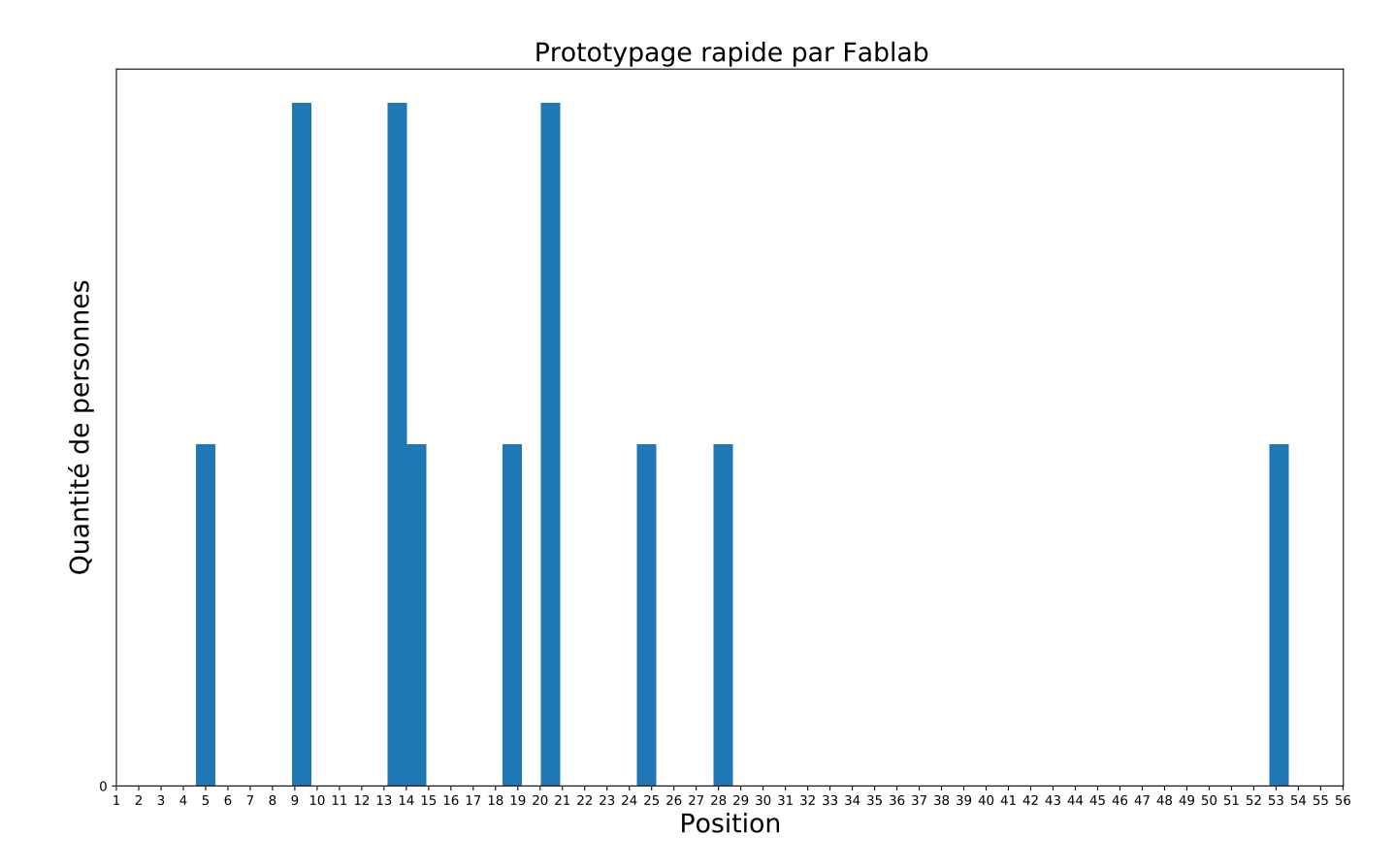




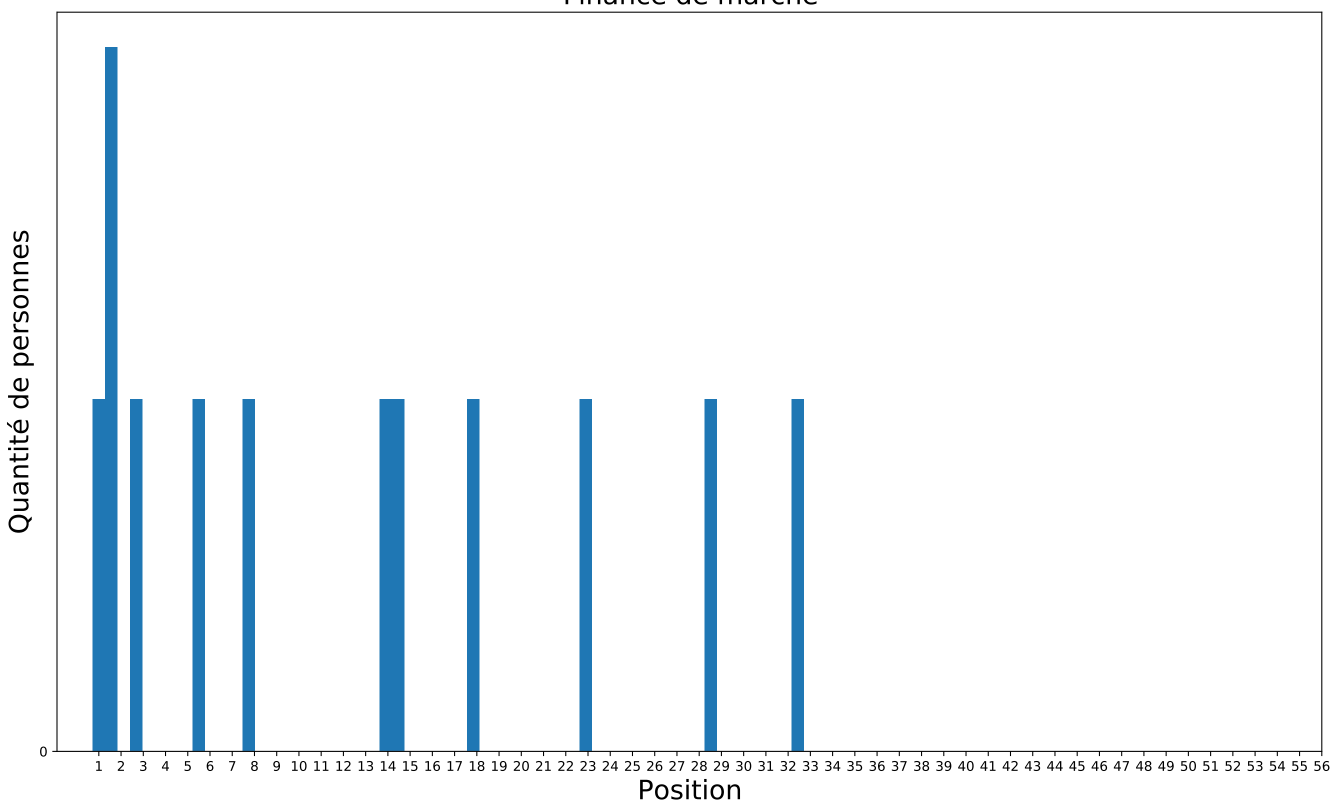


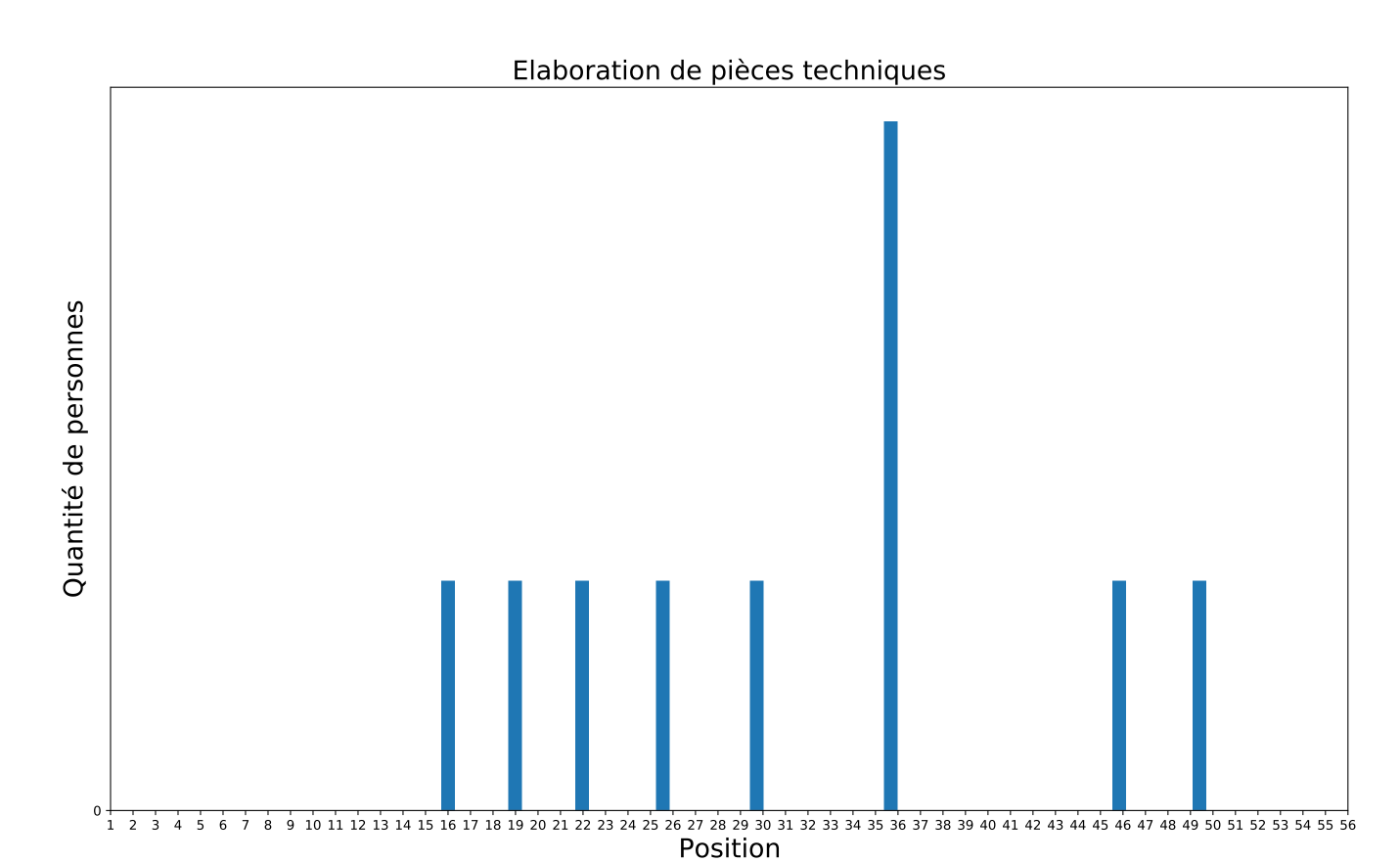


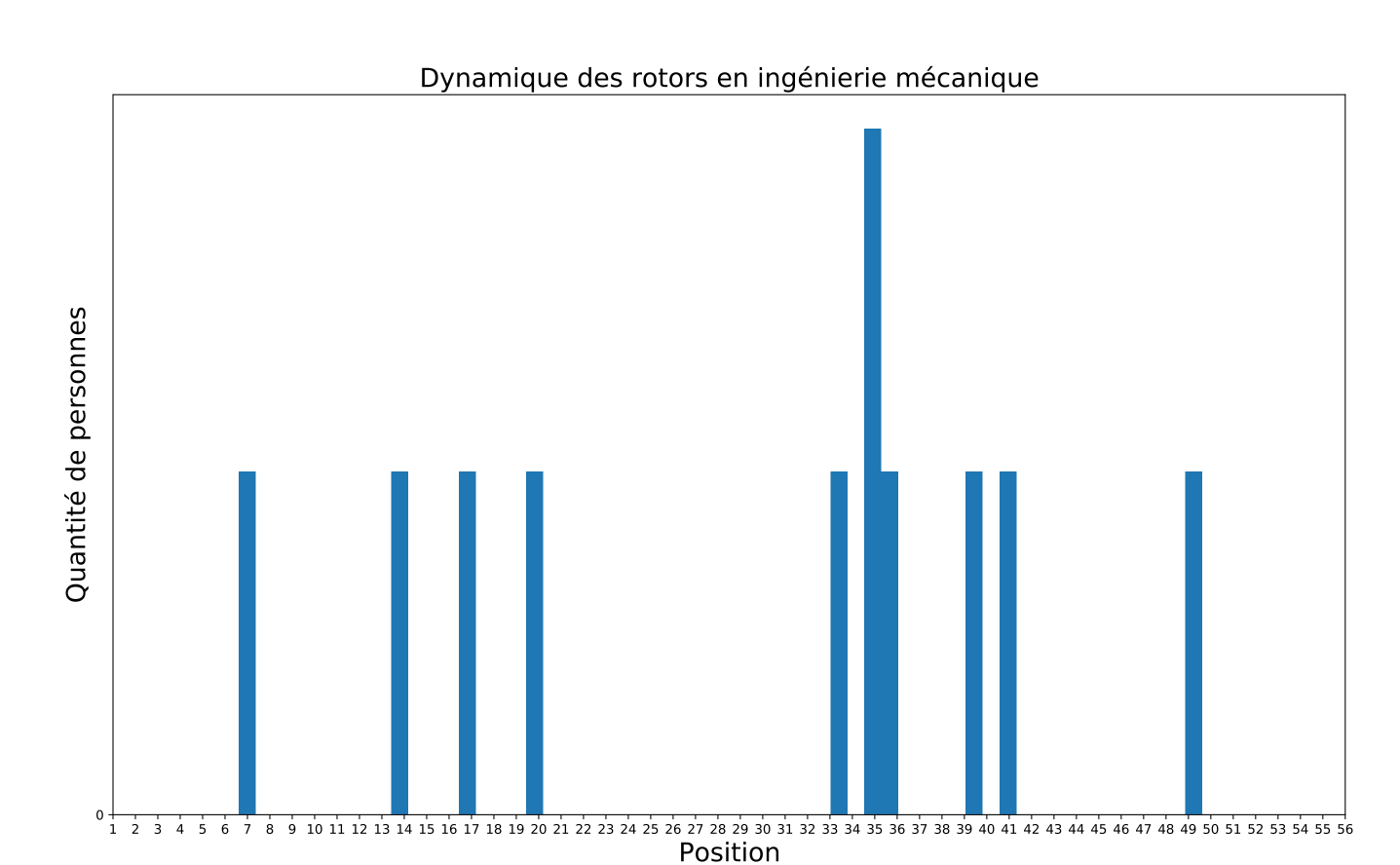


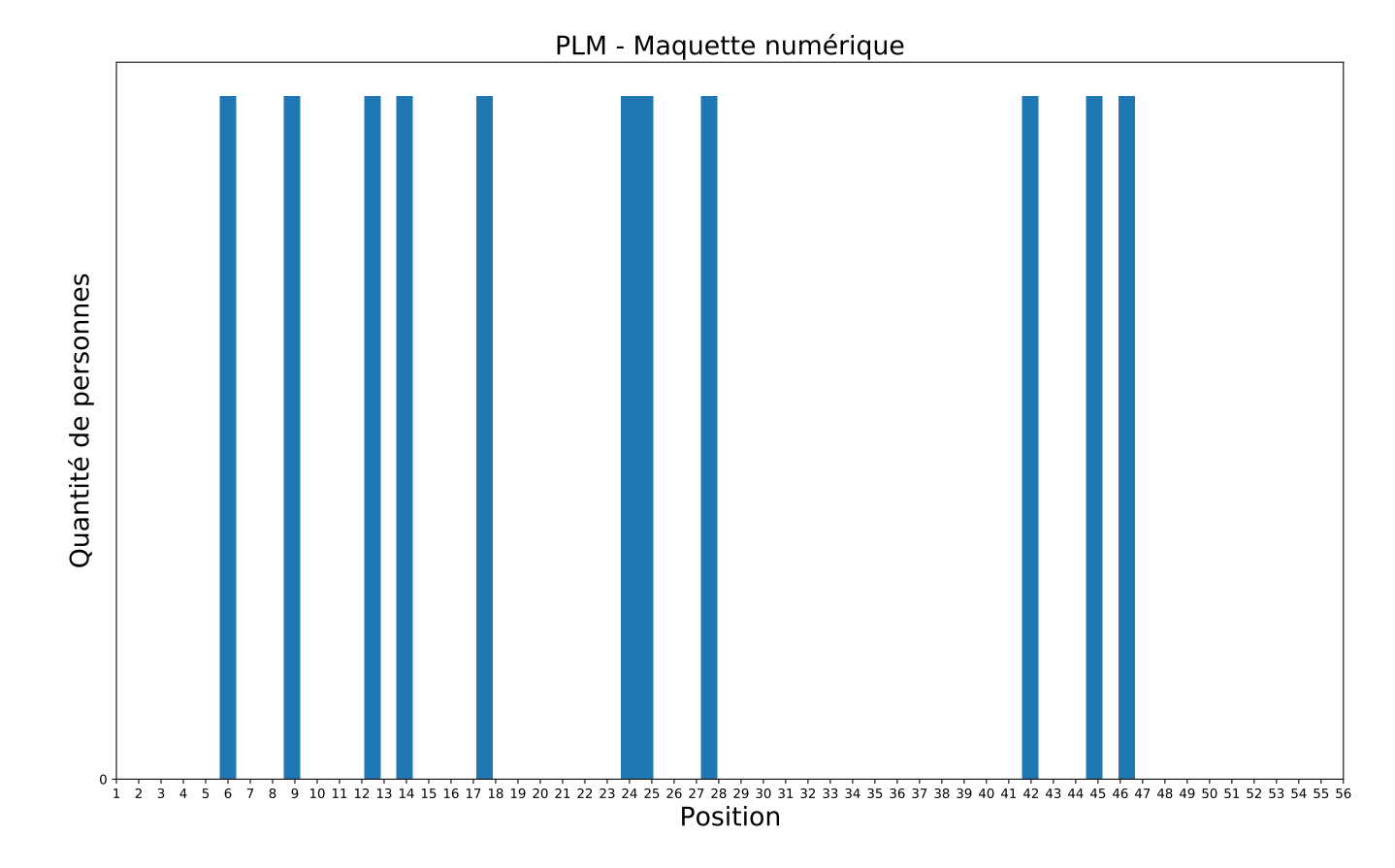




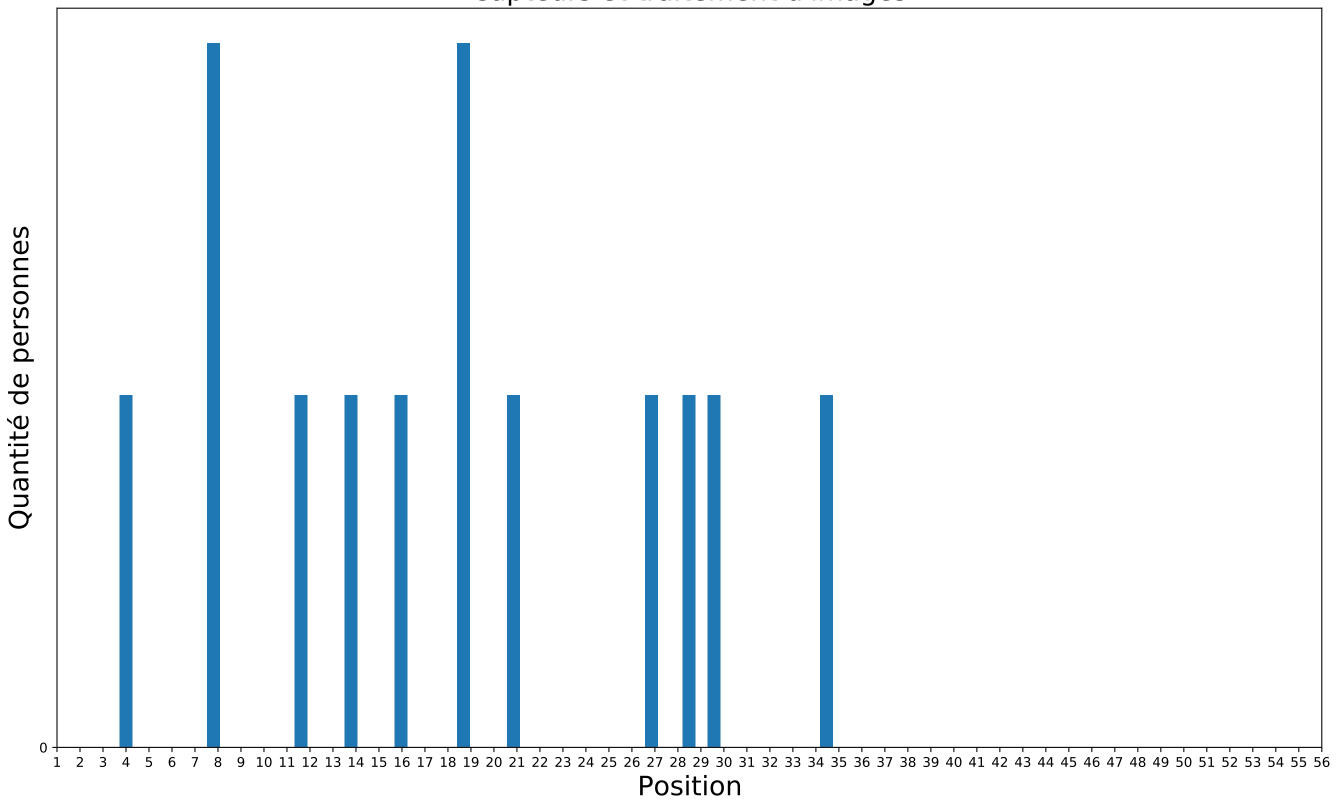




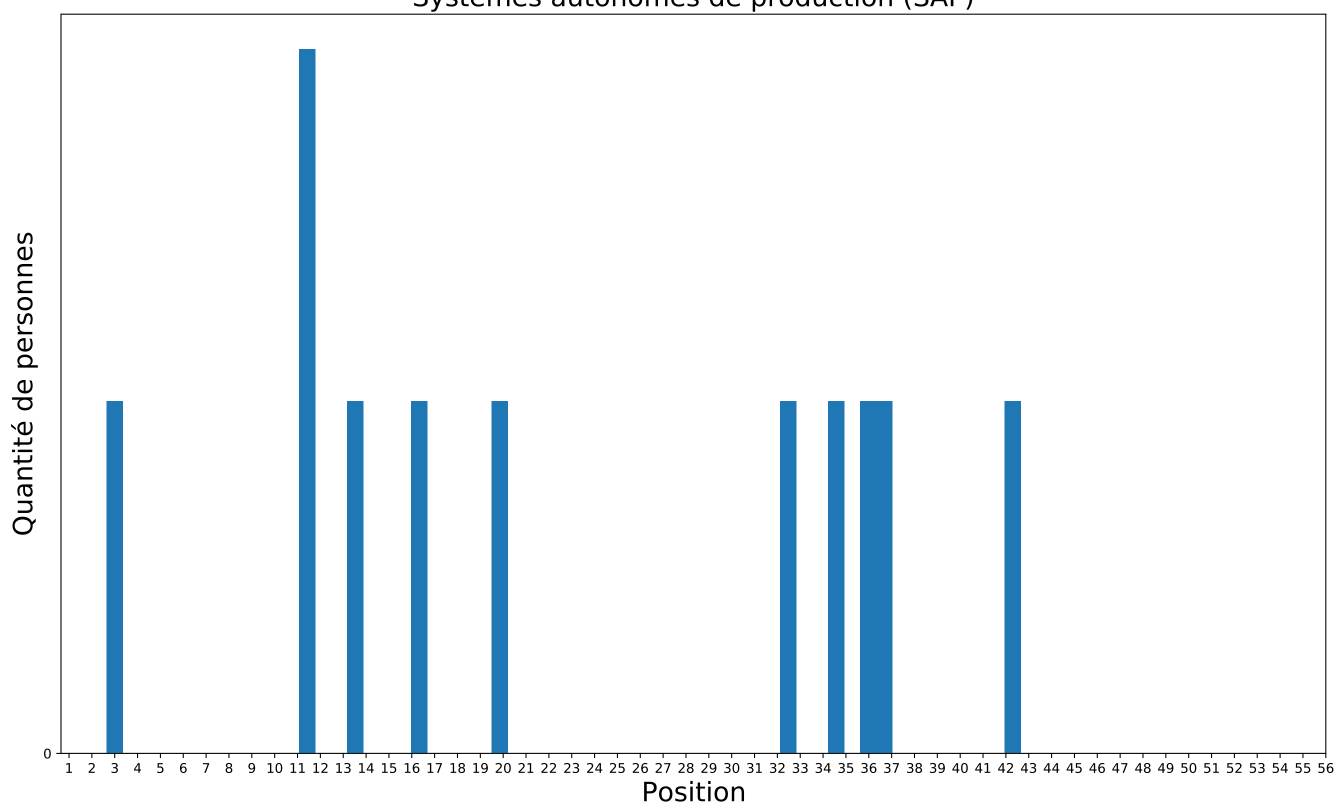




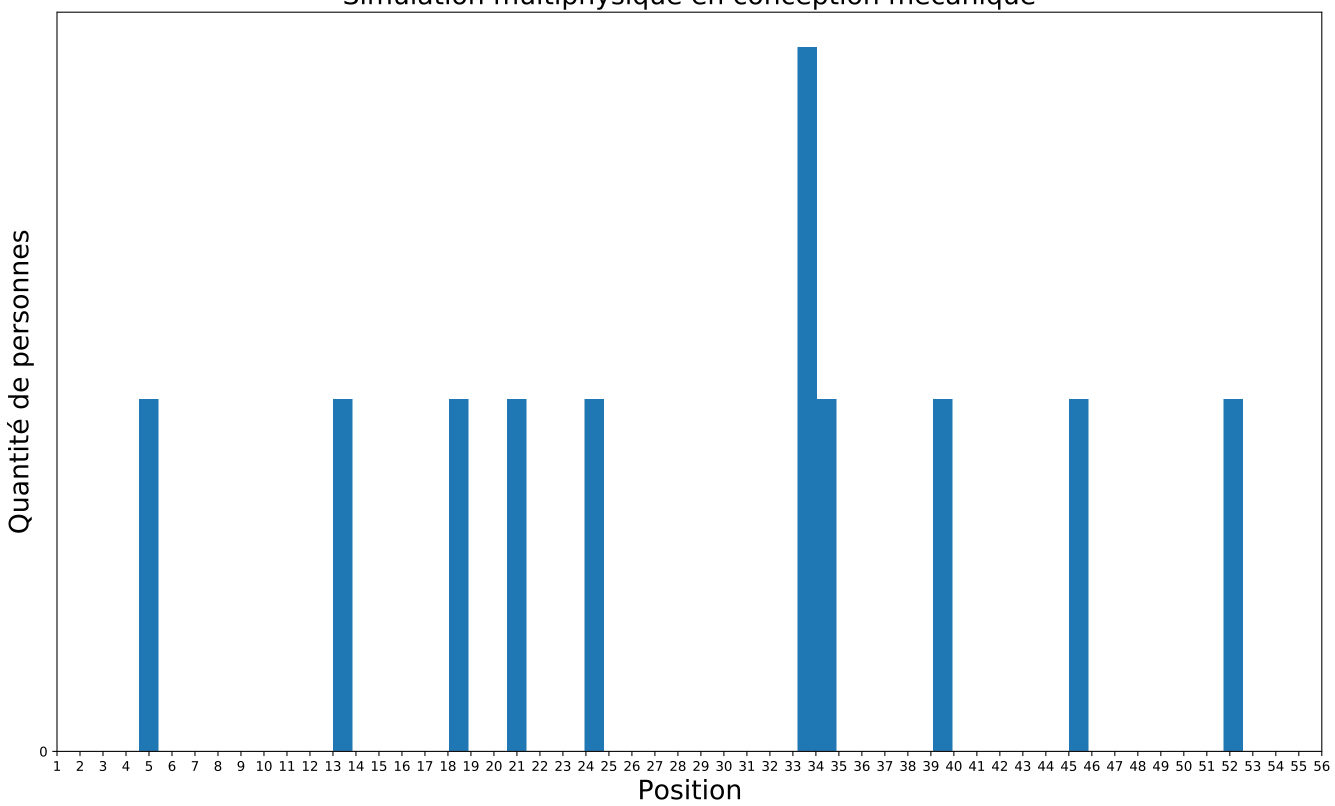


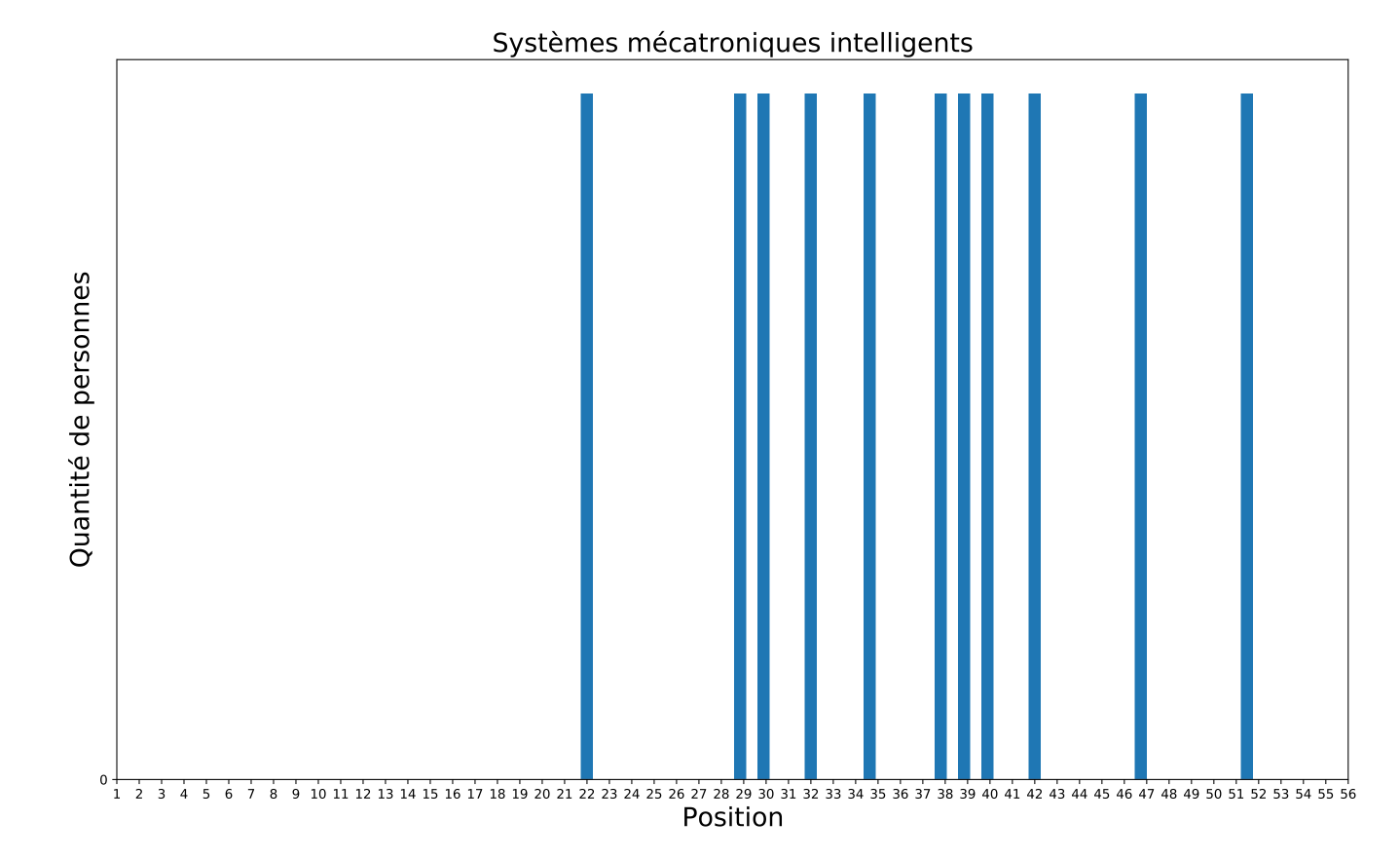


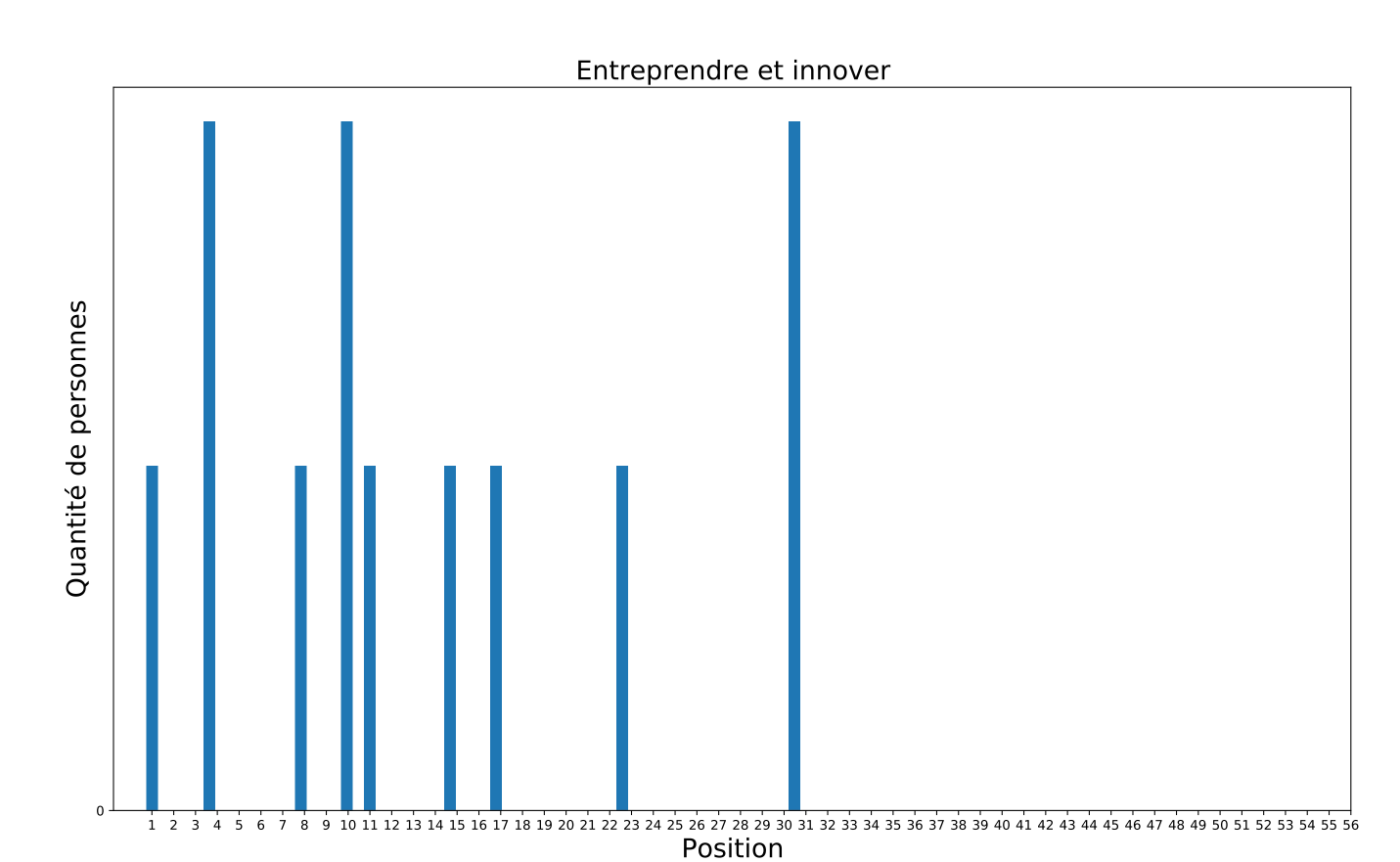
Systèmes autonomes de production (SAP)

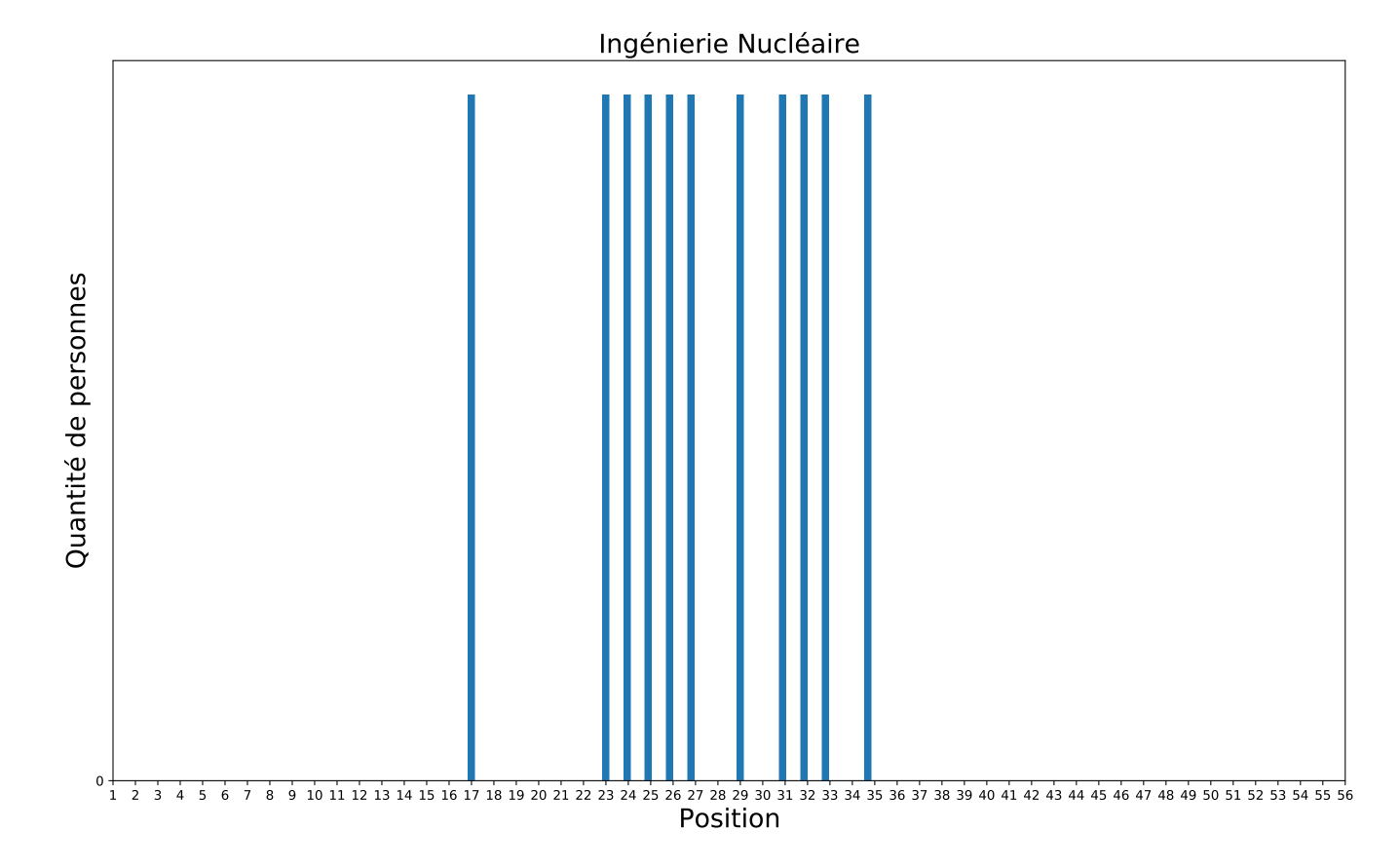


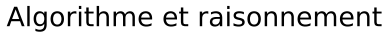
Simulation multiphysique en conception mécanique

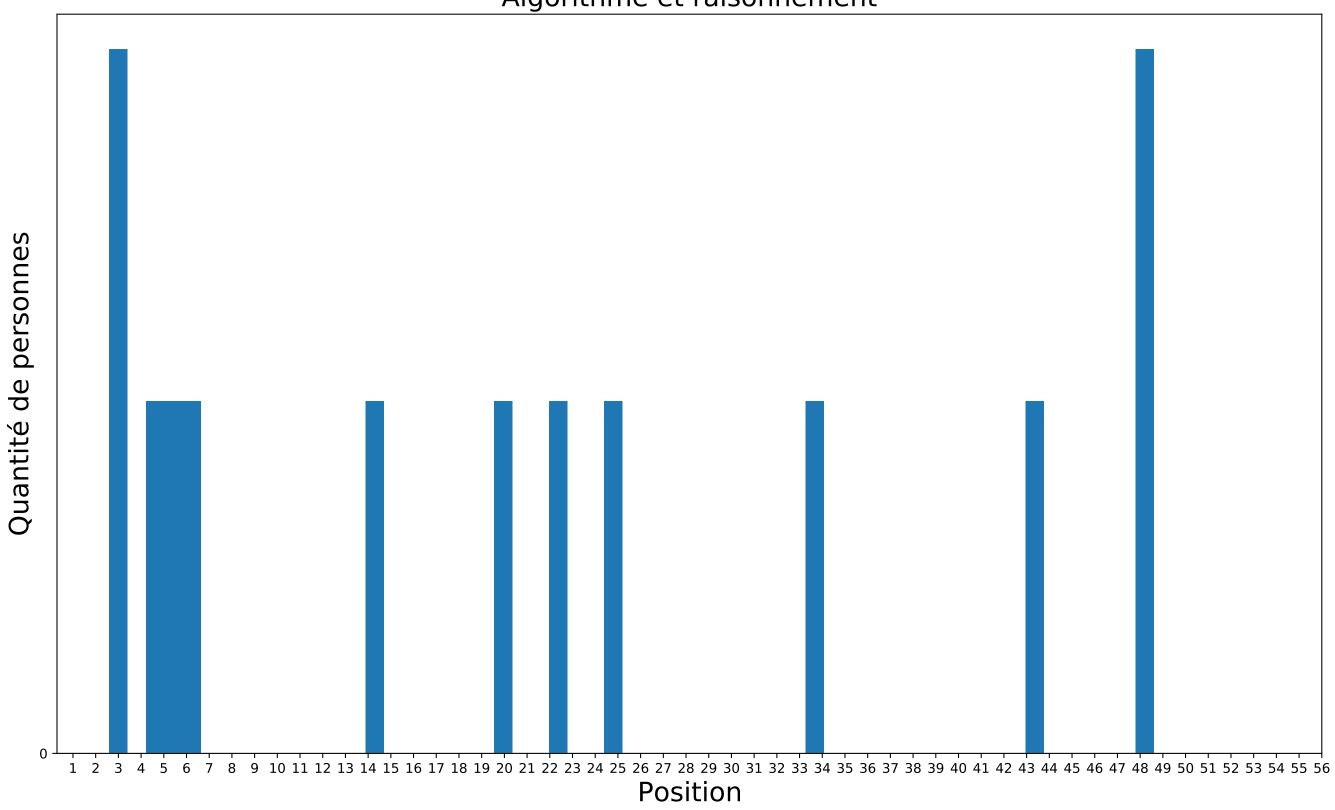


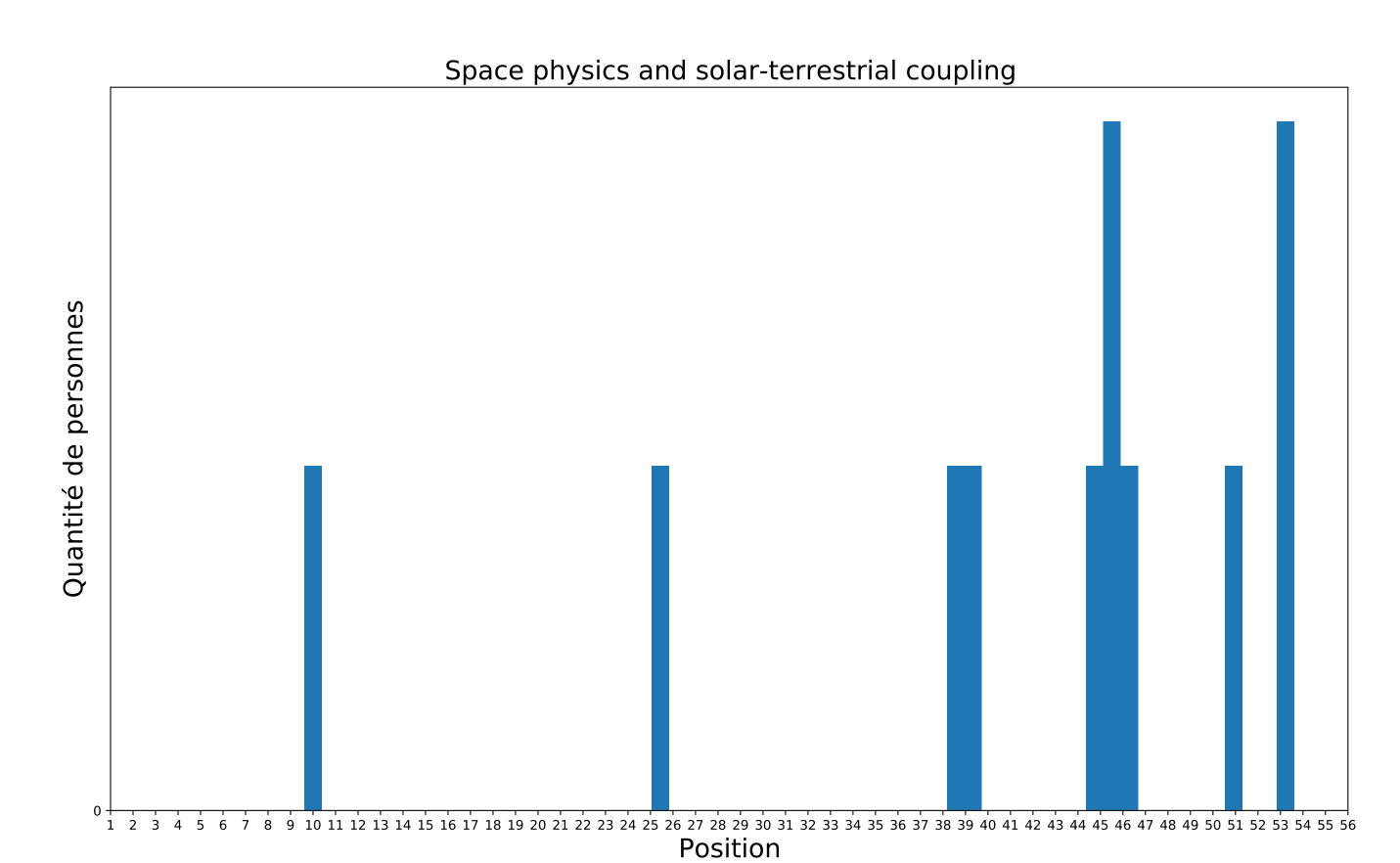


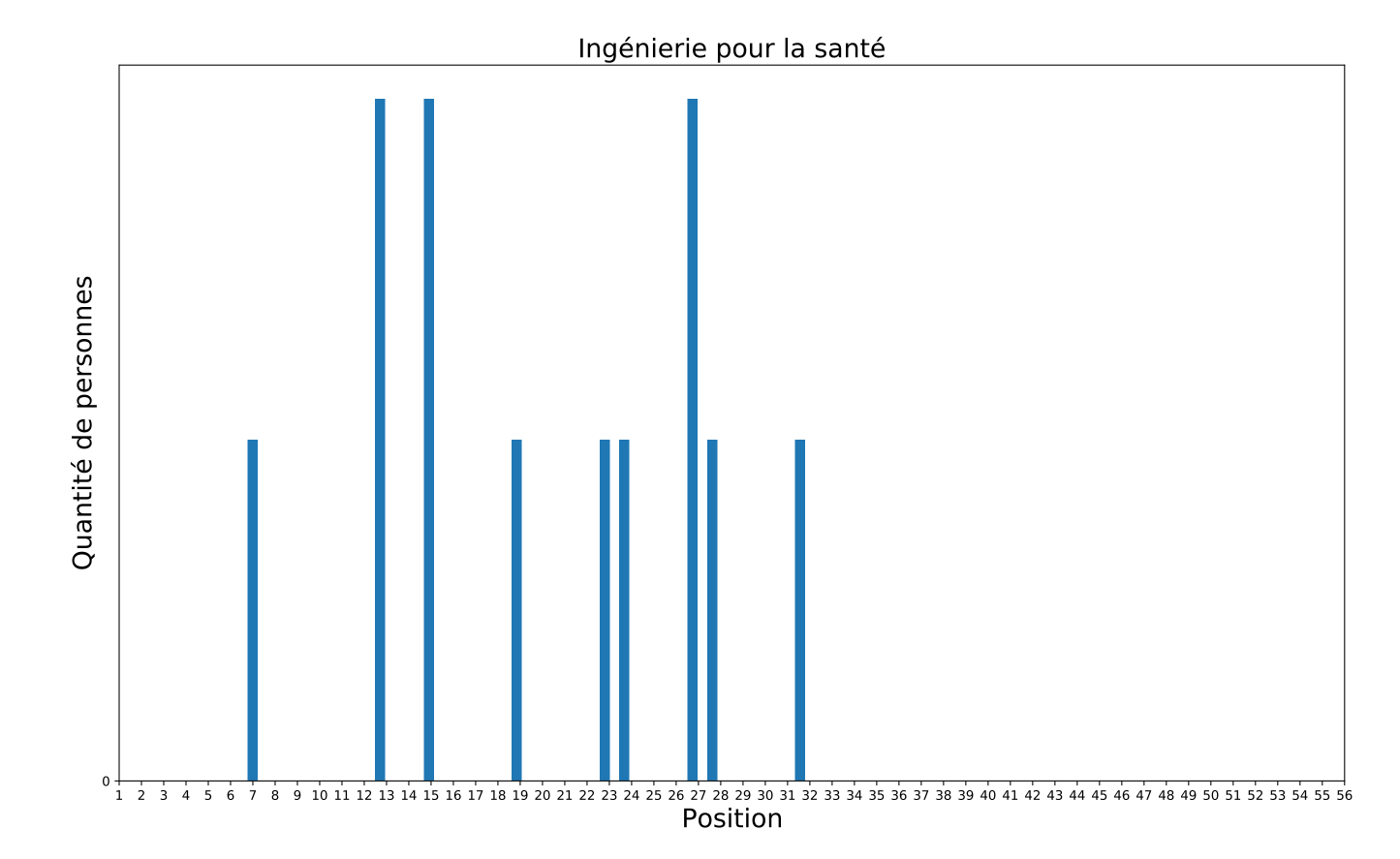




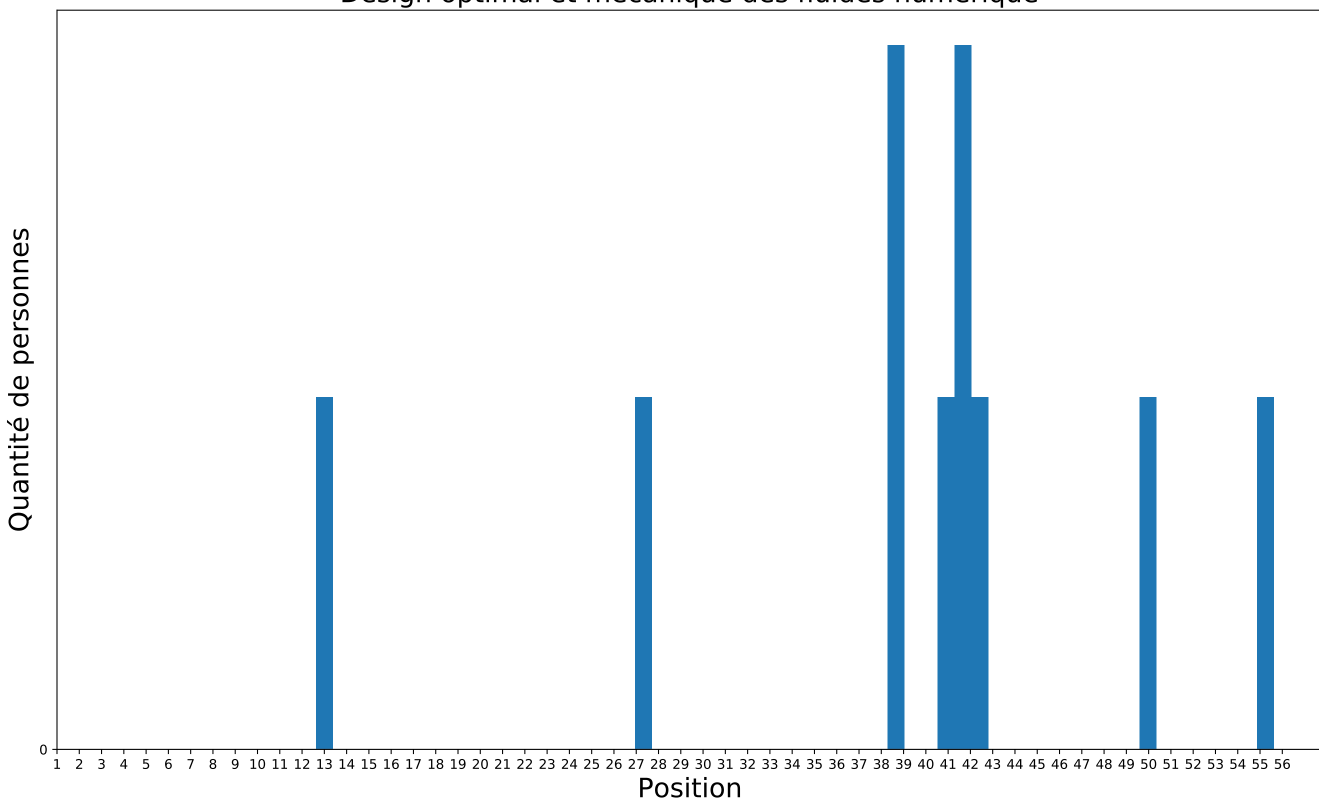




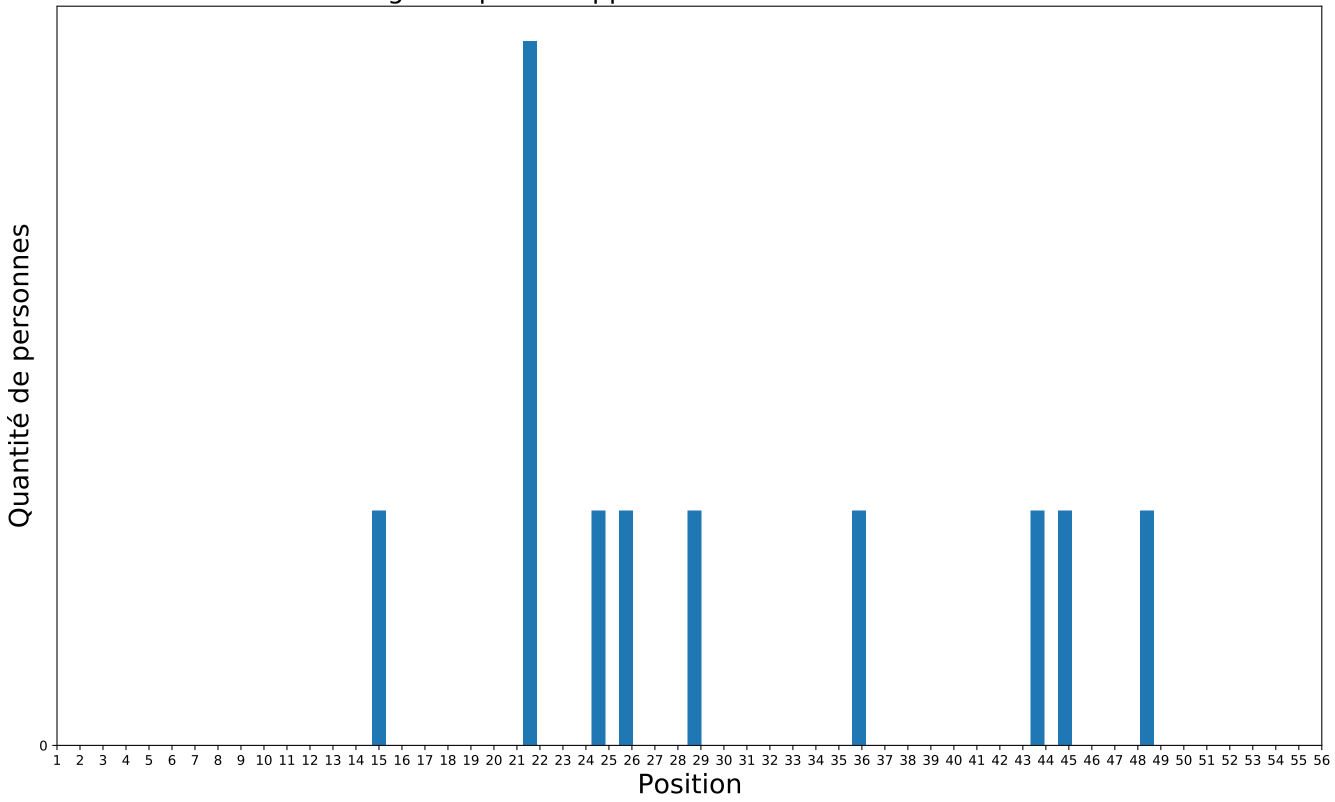




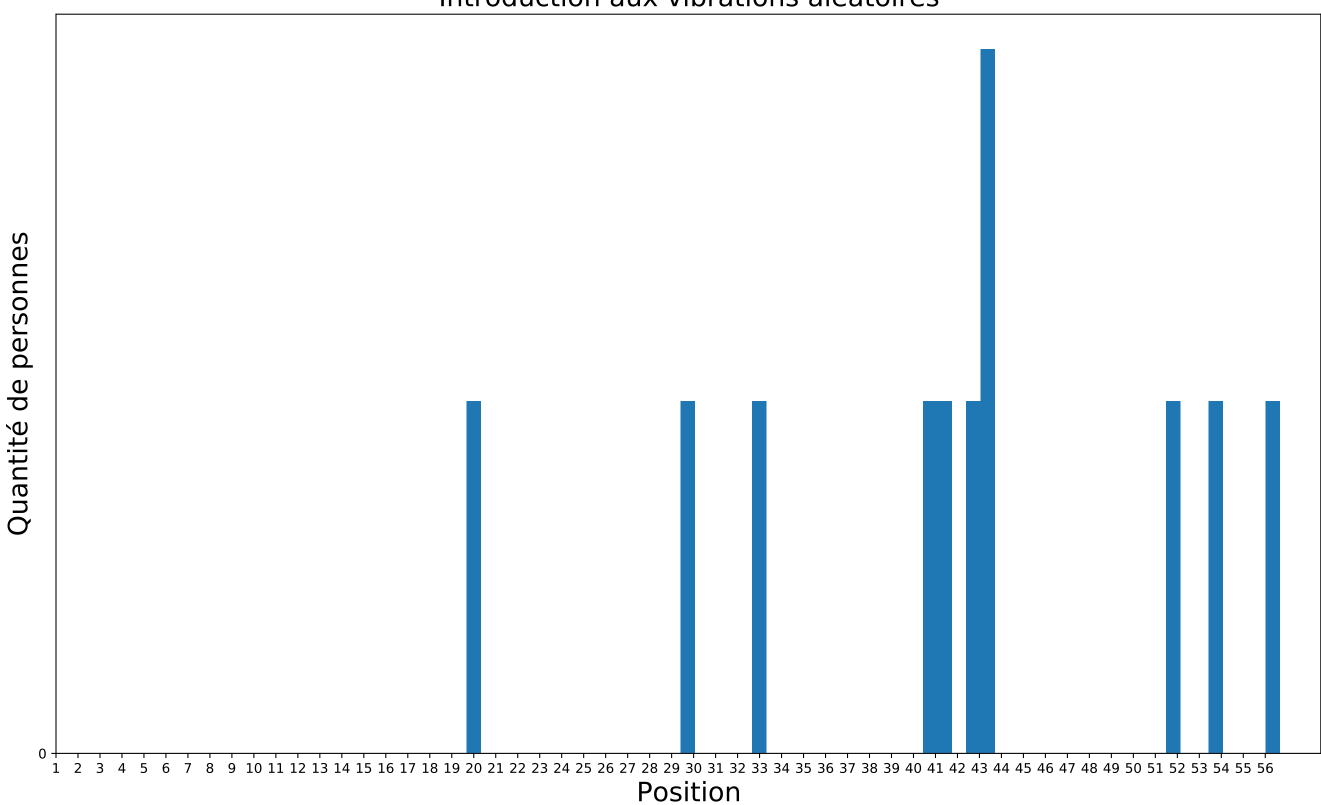
Design optimal et mécanique des fluides numérique

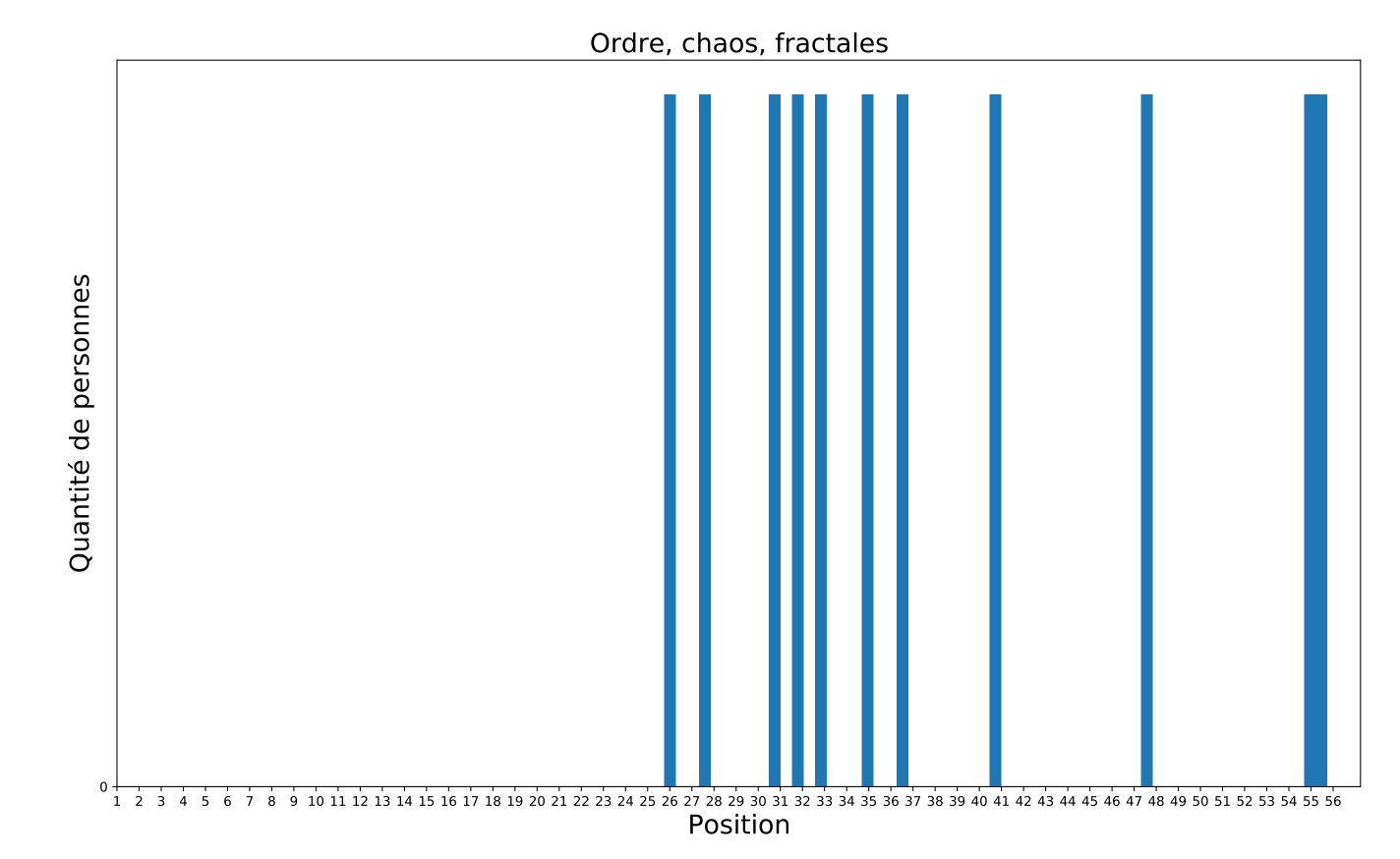


Filtrage adaptatif : application au contrôle actif de bruit

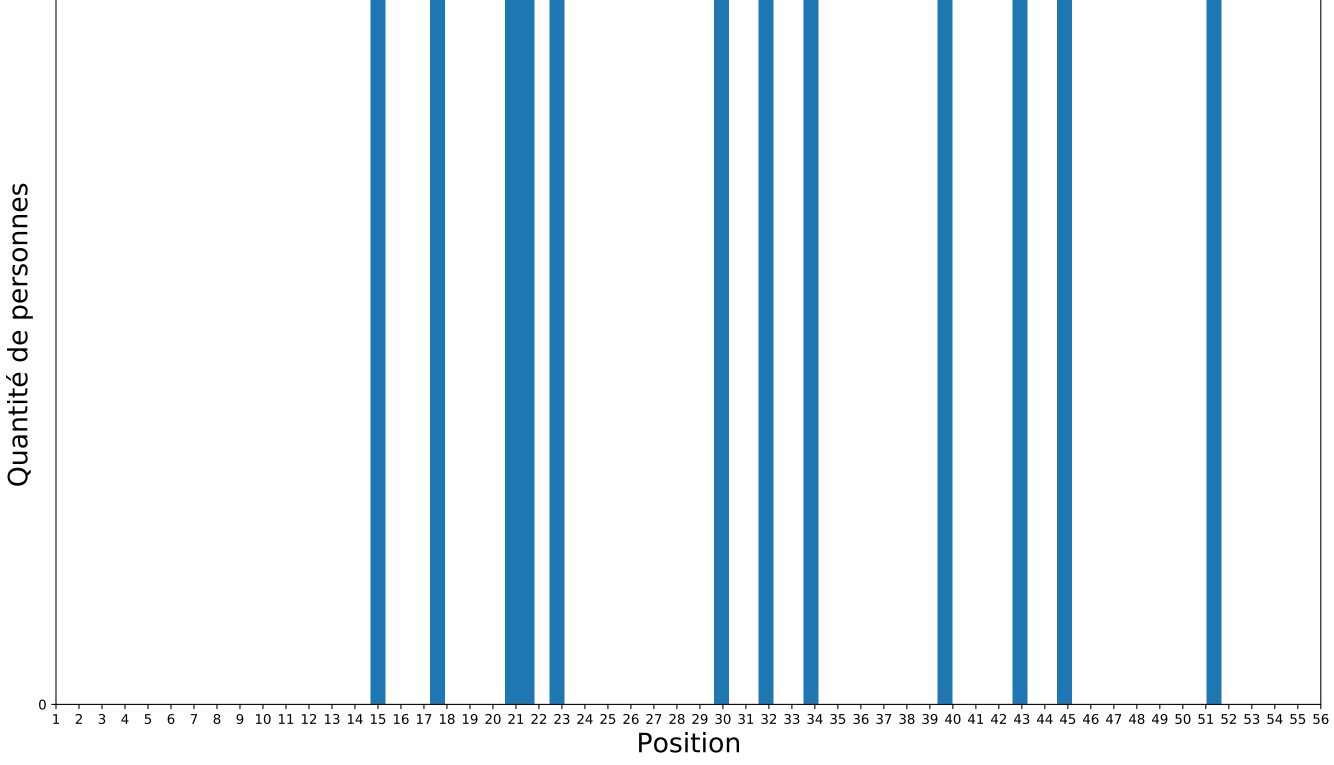


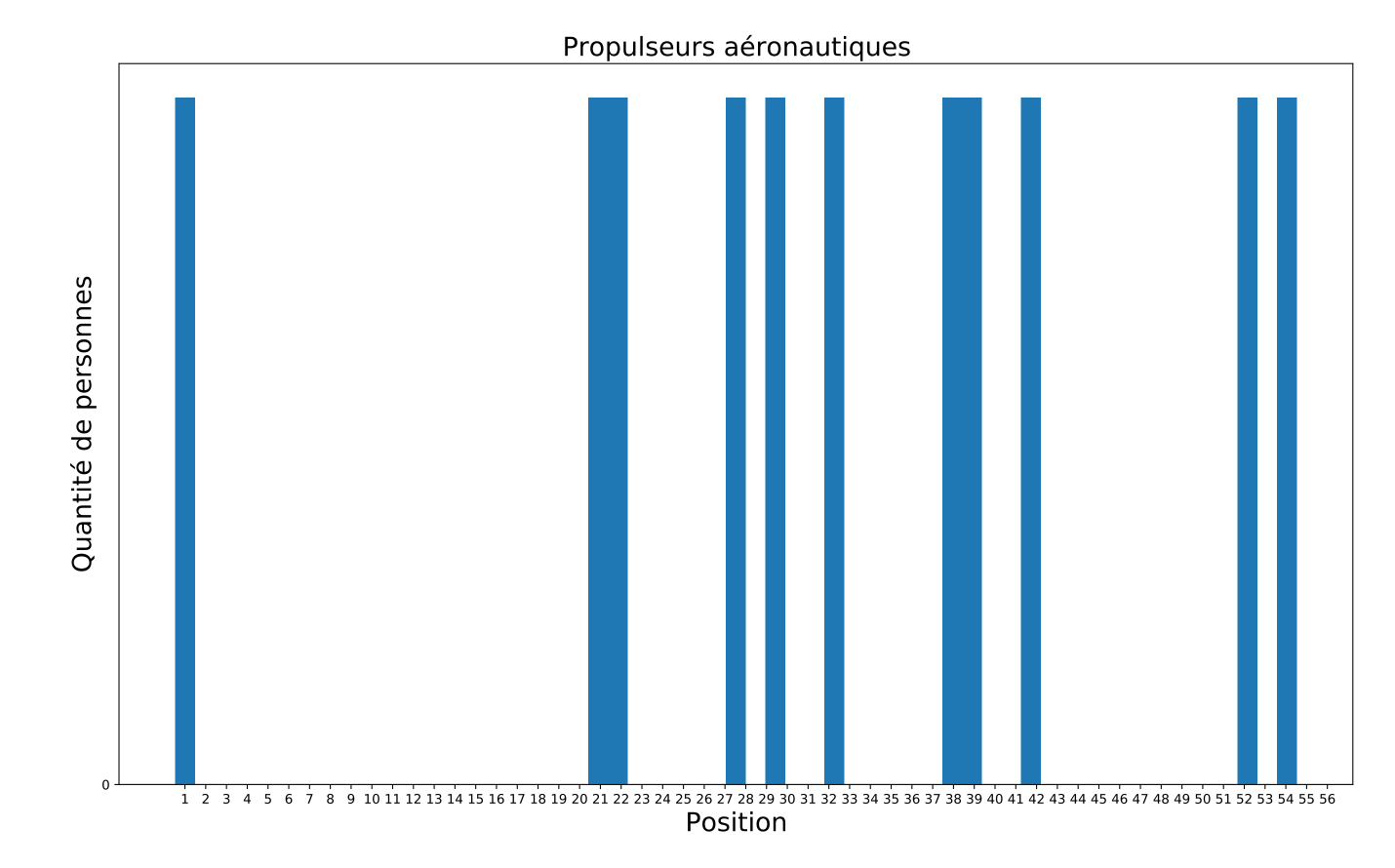
Introduction aux vibrations aléatoires

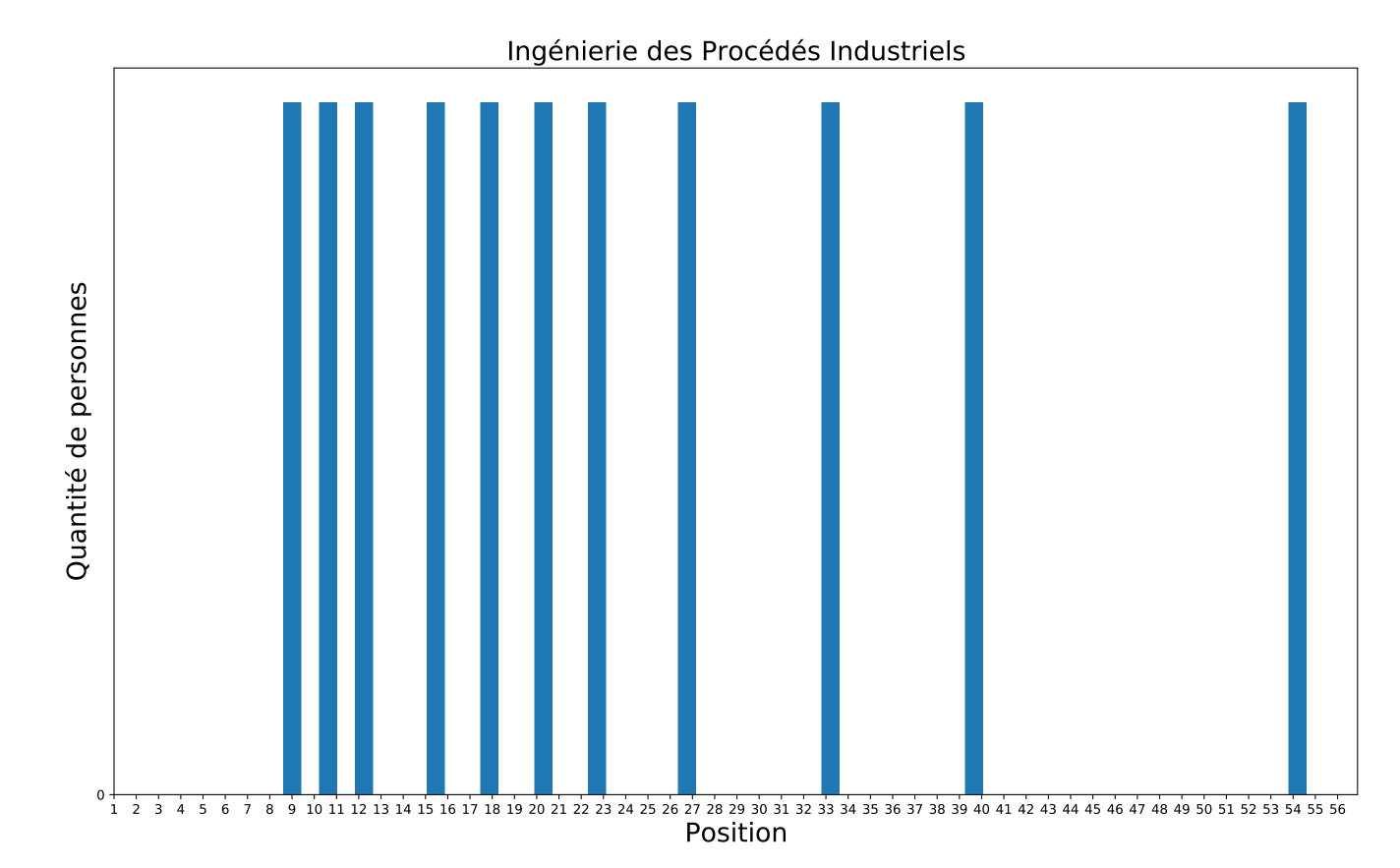




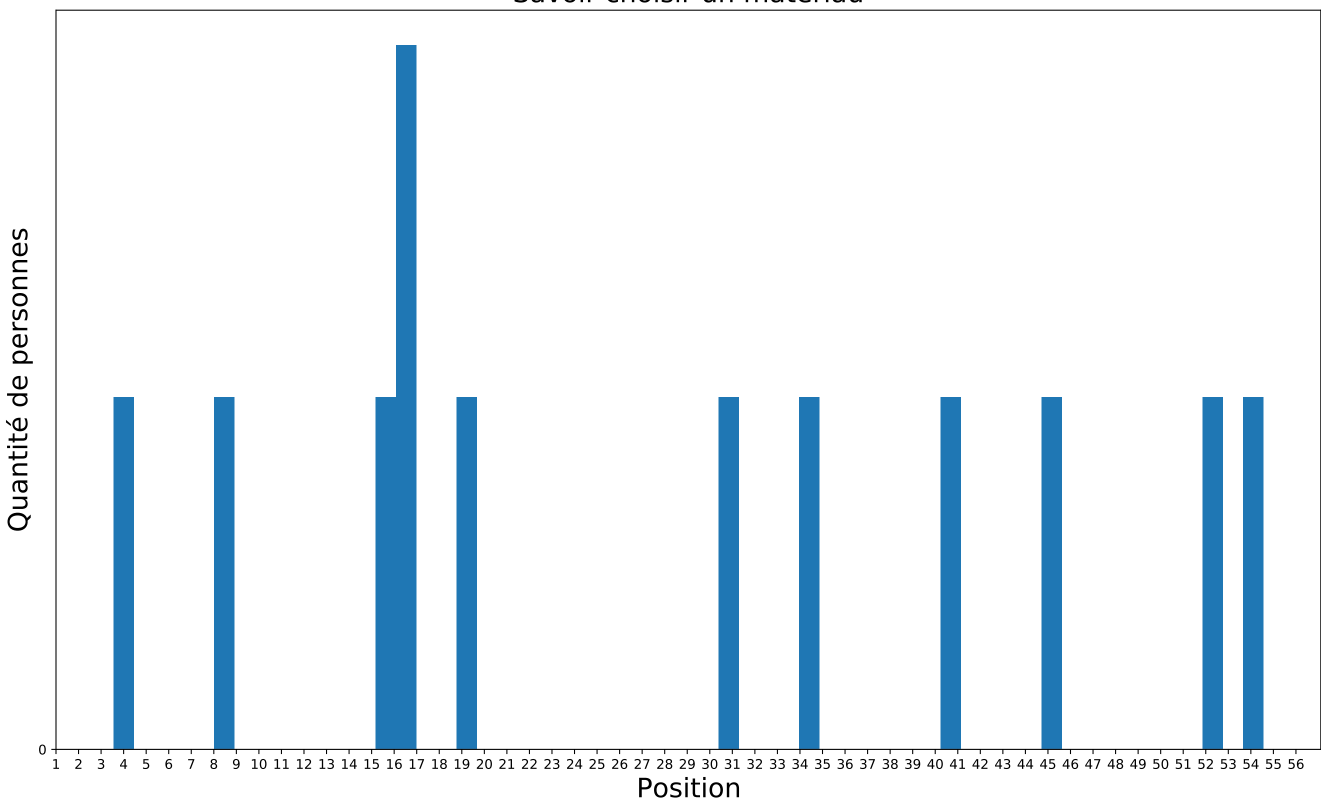
Matériaux polymères : propriétés physiques et innovations

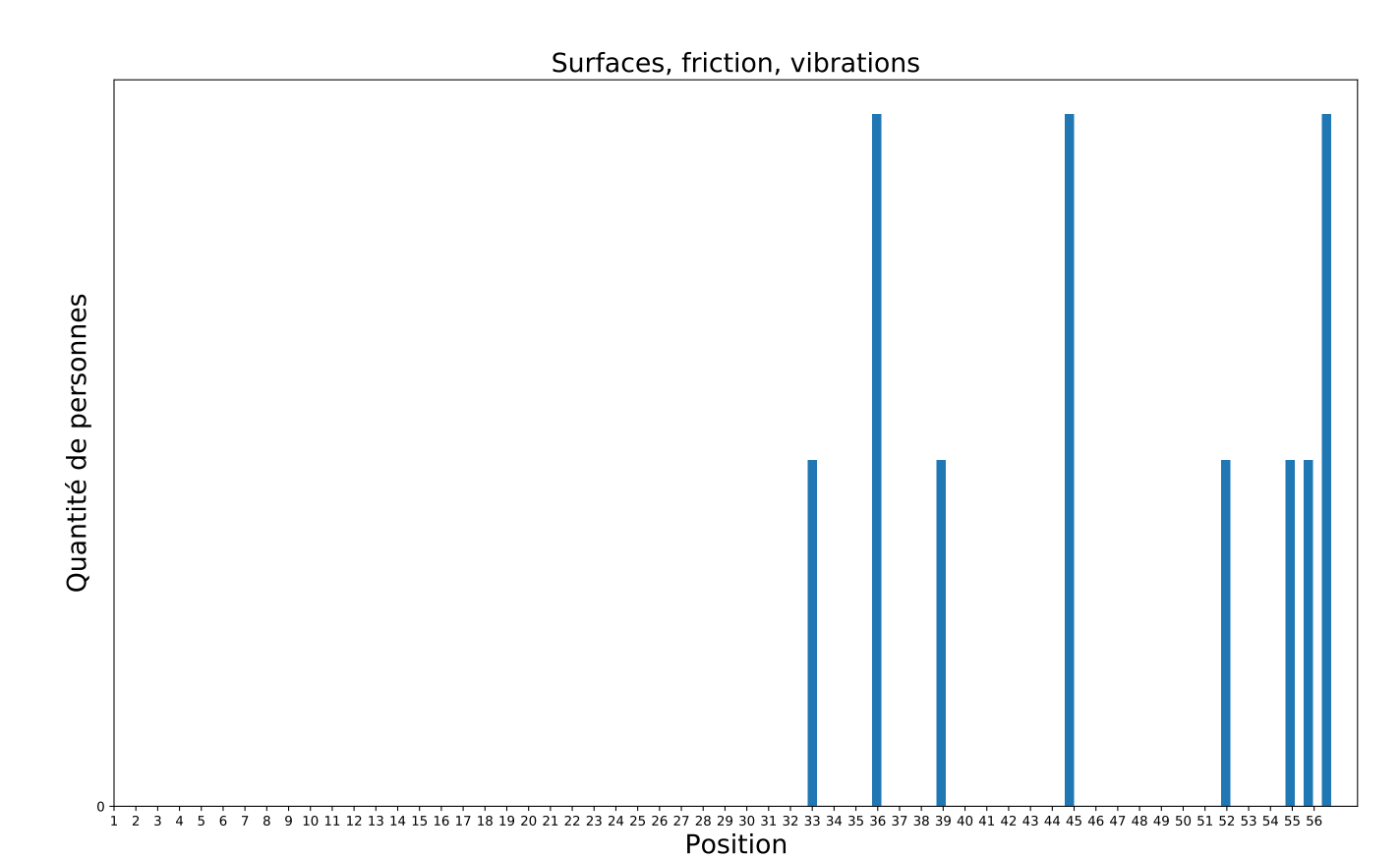


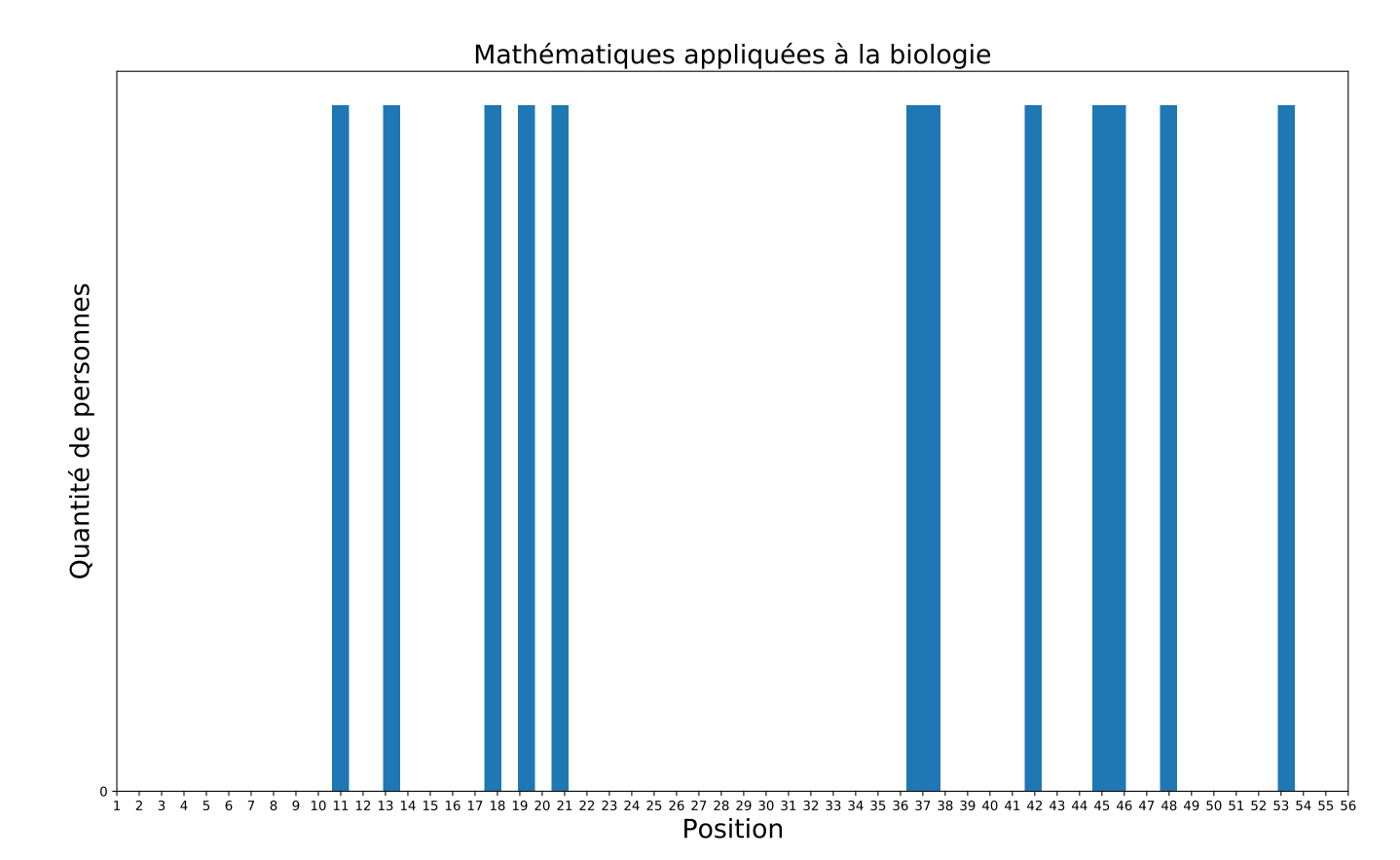




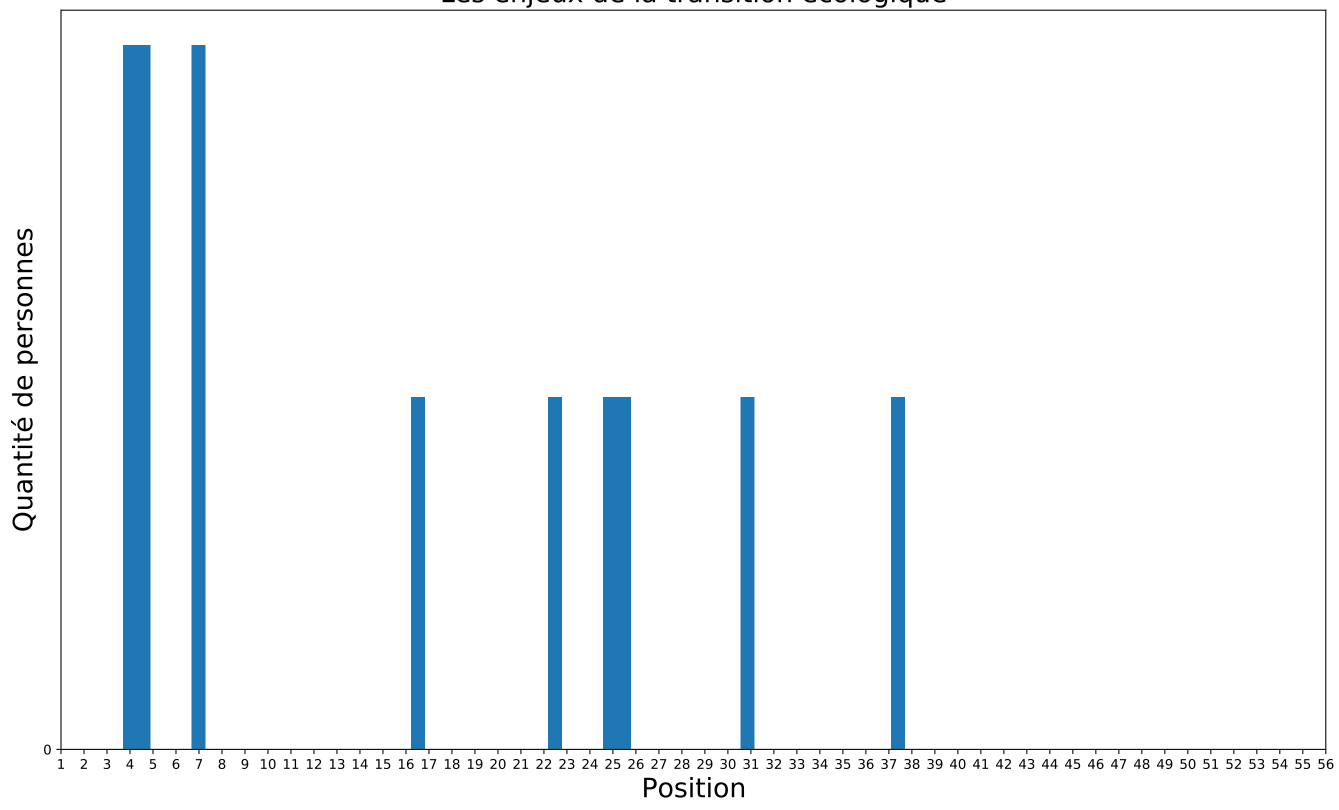
Savoir choisir un matériau



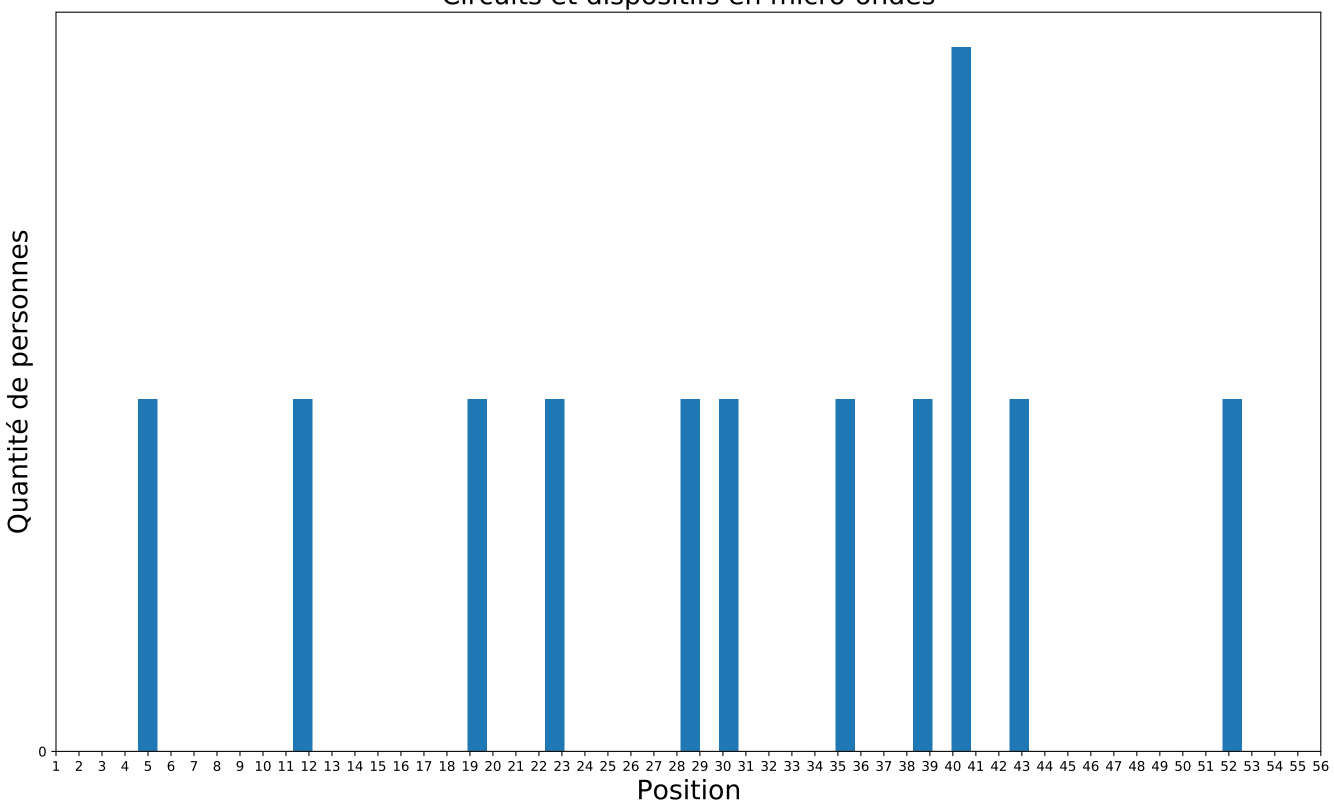




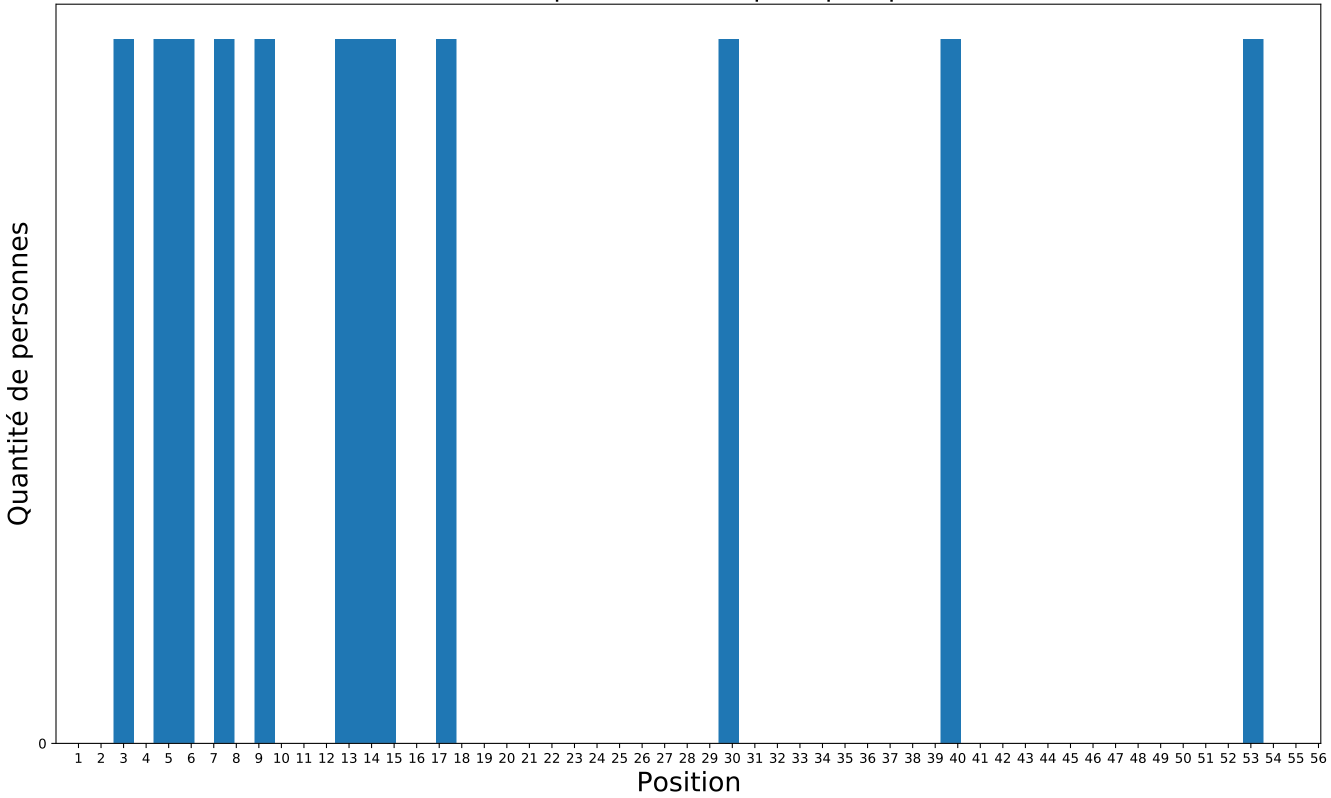
Les enjeux de la transition écologique

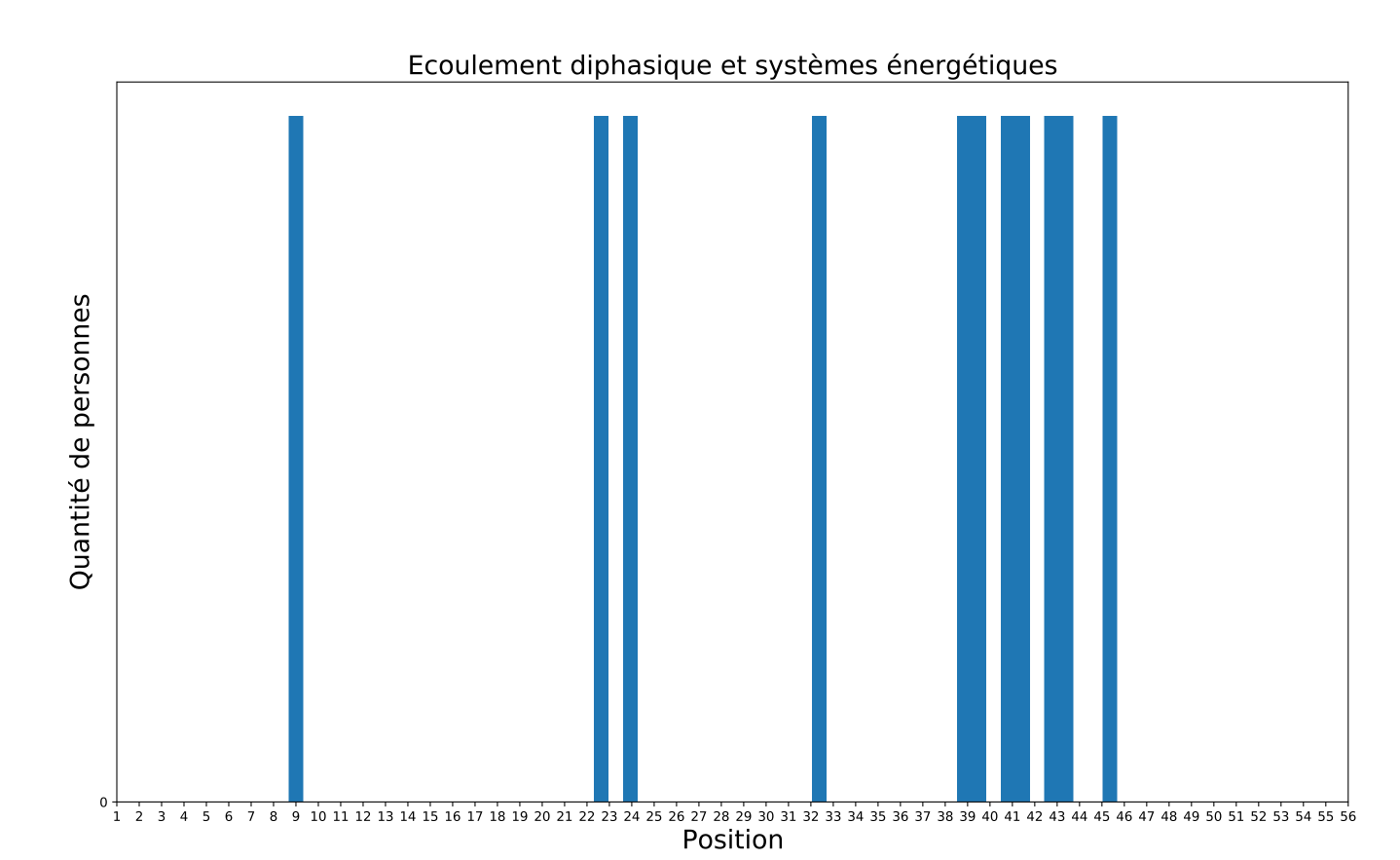


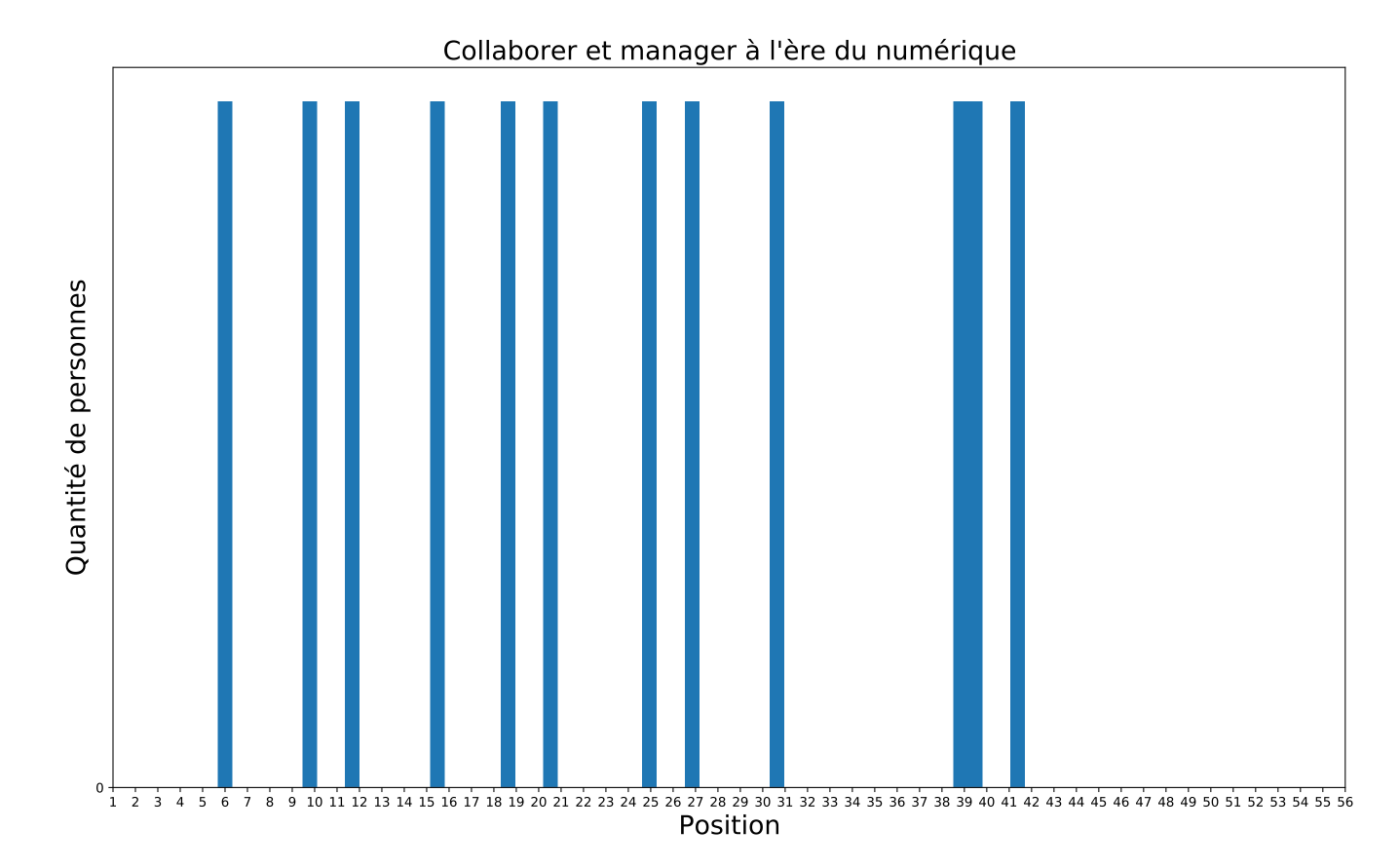
Circuits et dispositifs en micro-ondes



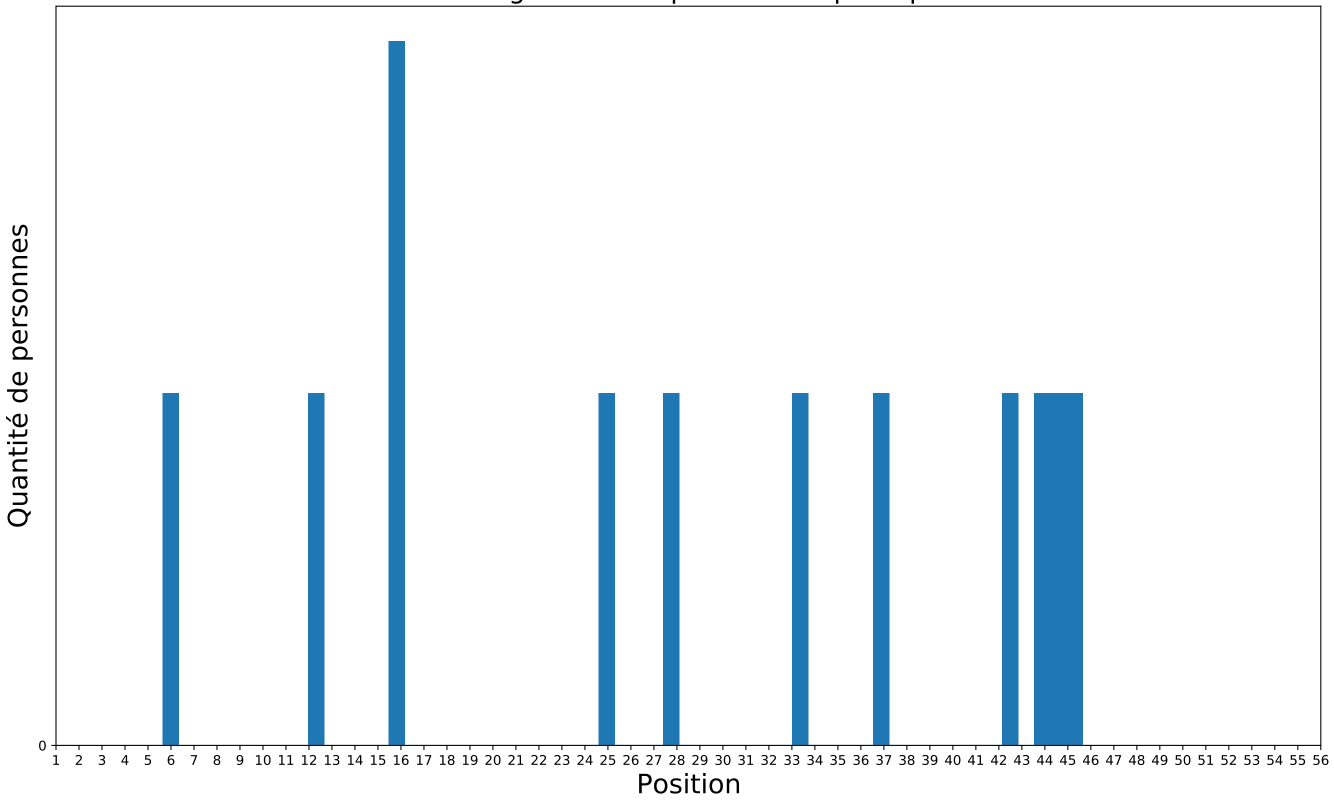
Communication interpersonnelle et pratiques professionnelles



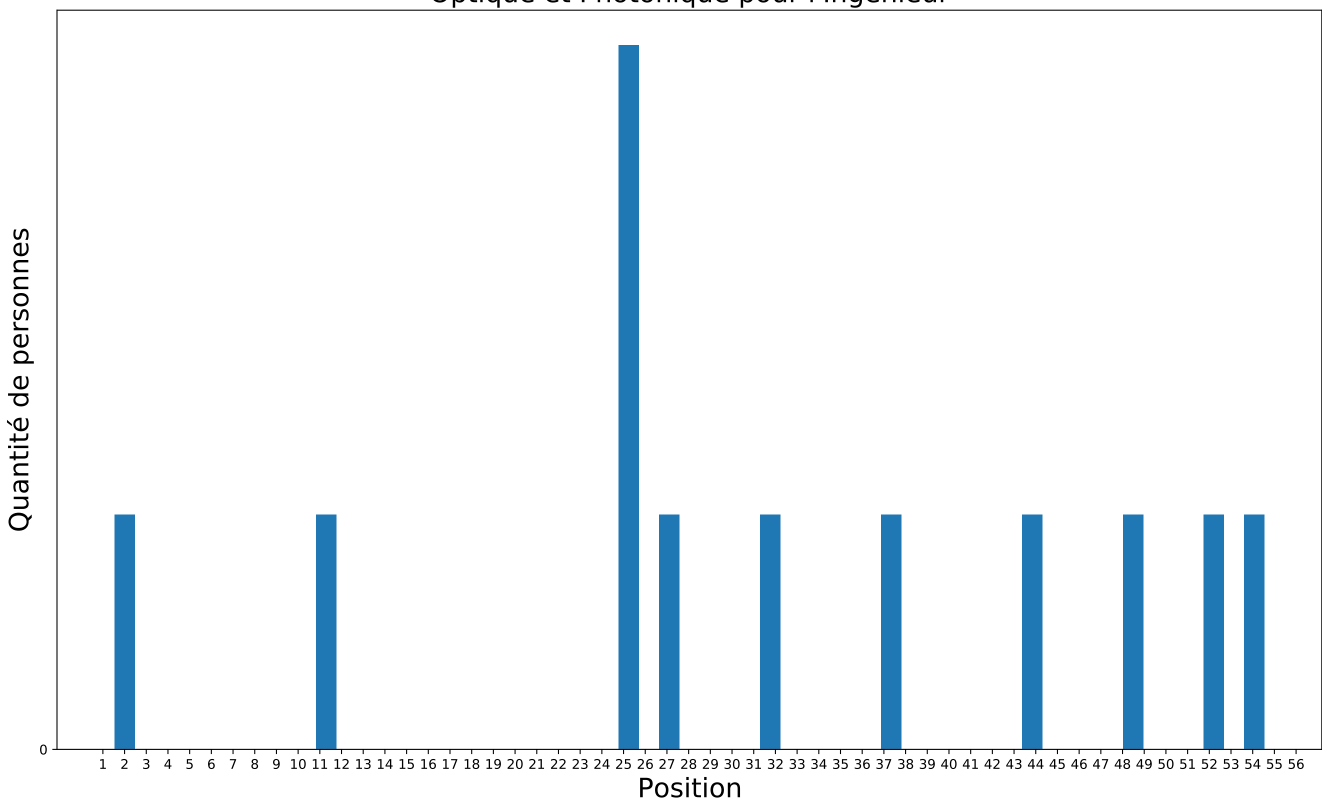




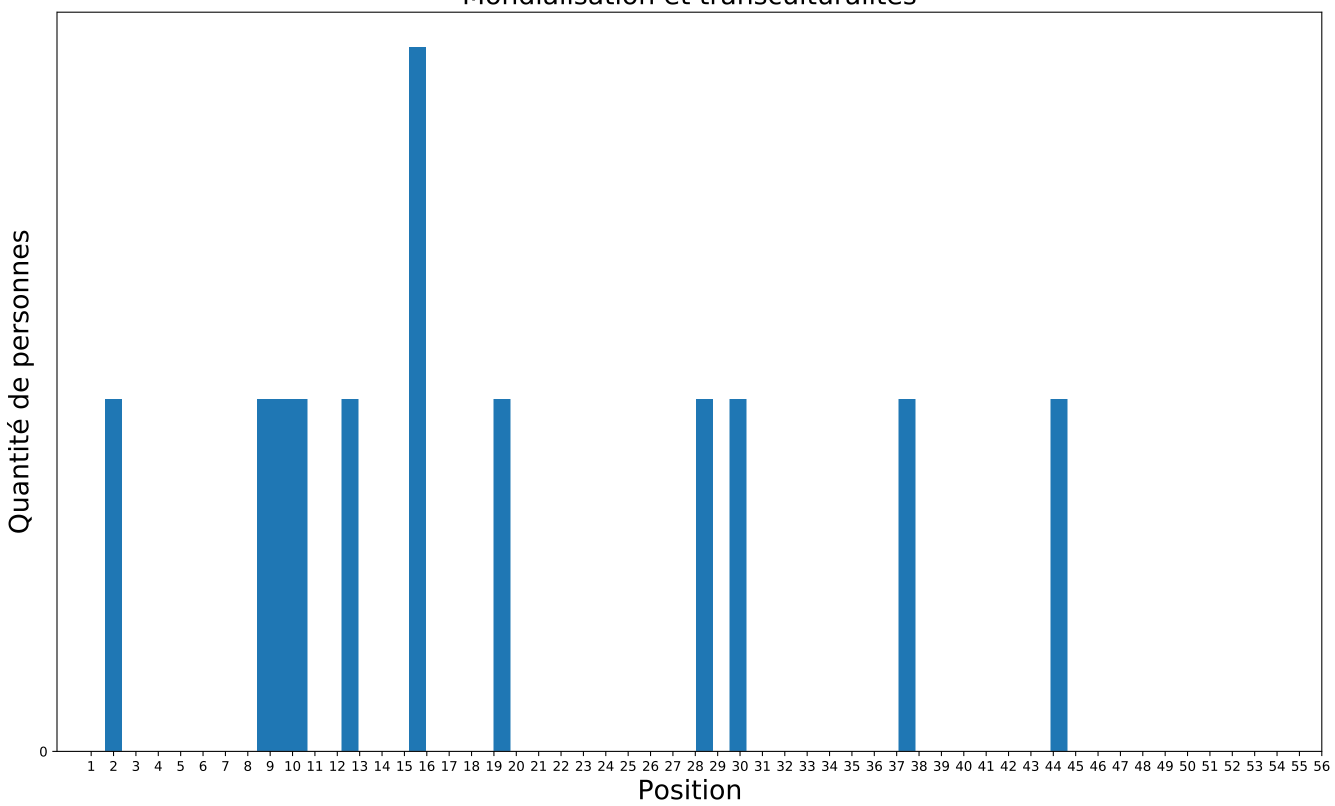




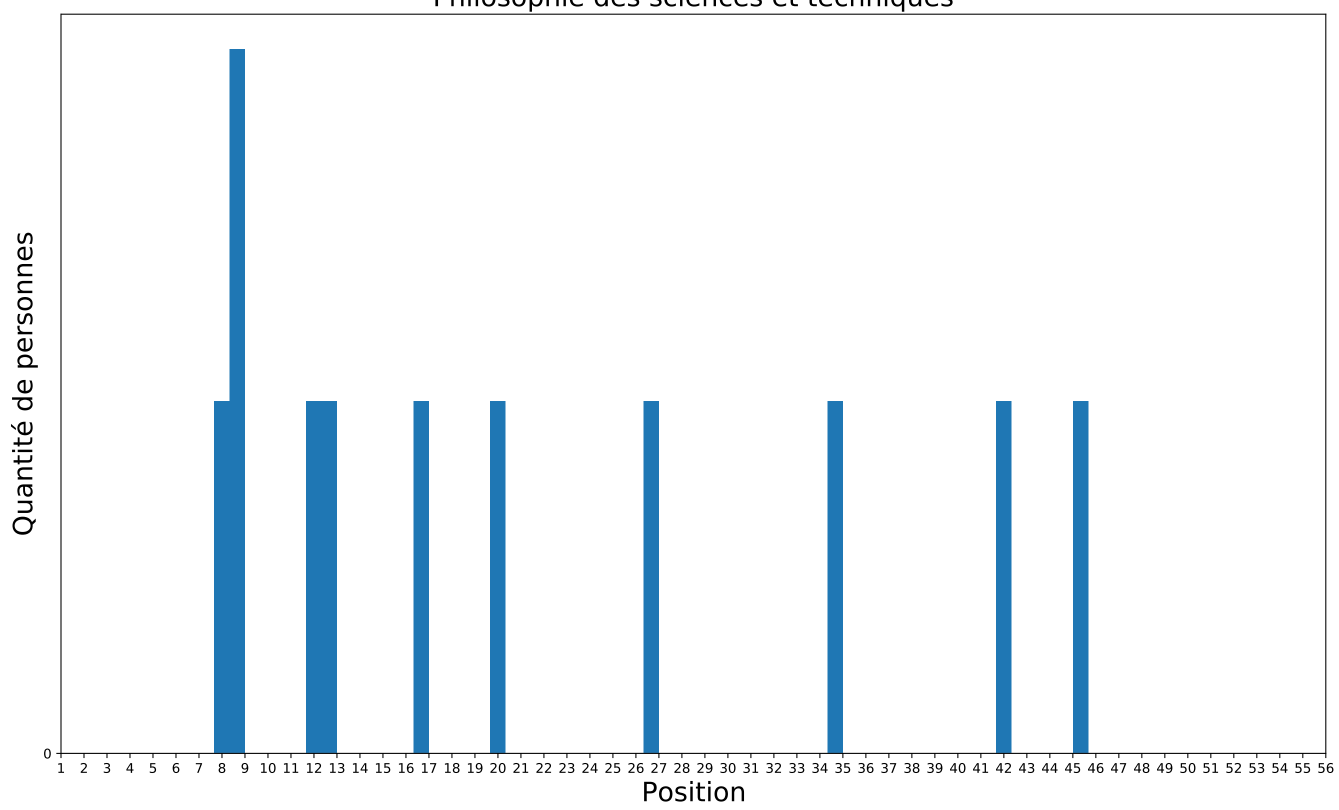




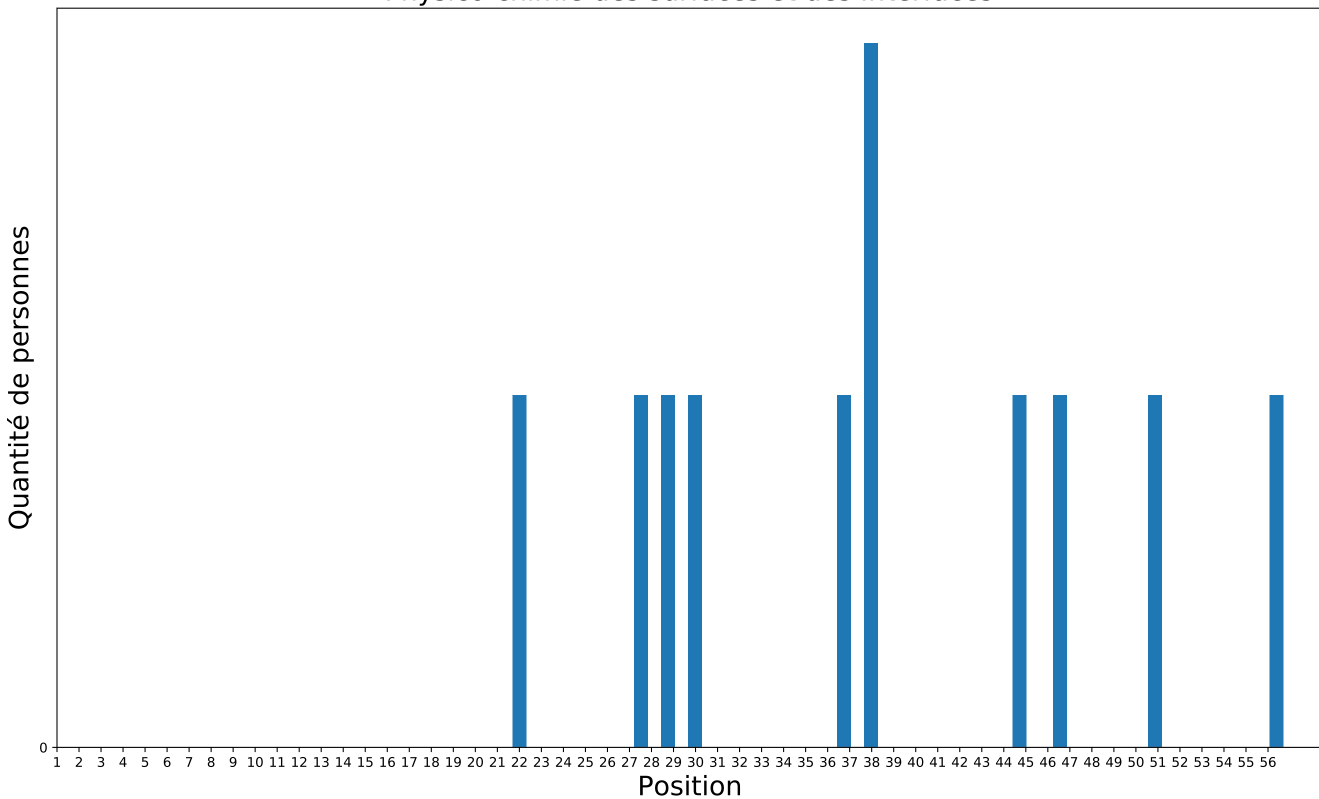
Mondialisation et transculturalités



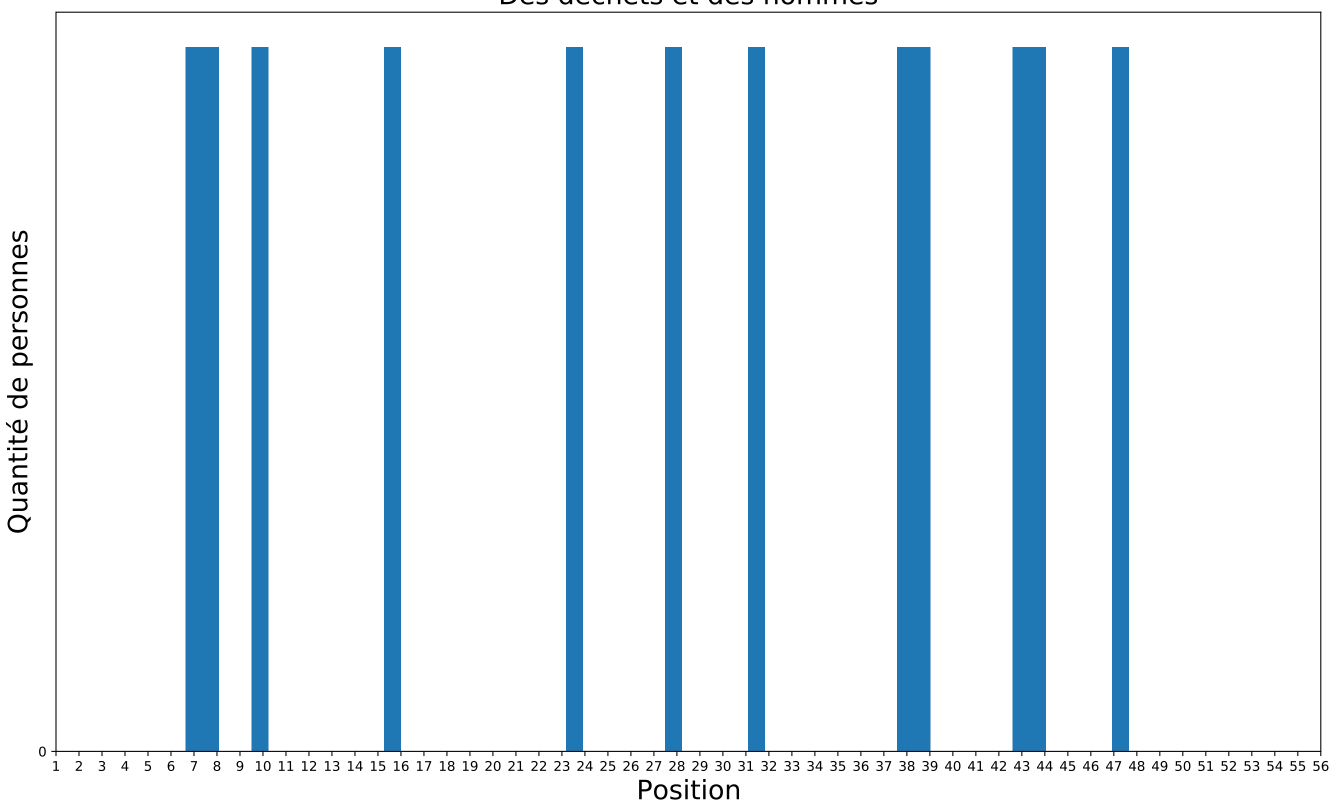
Philosophie des sciences et techniques

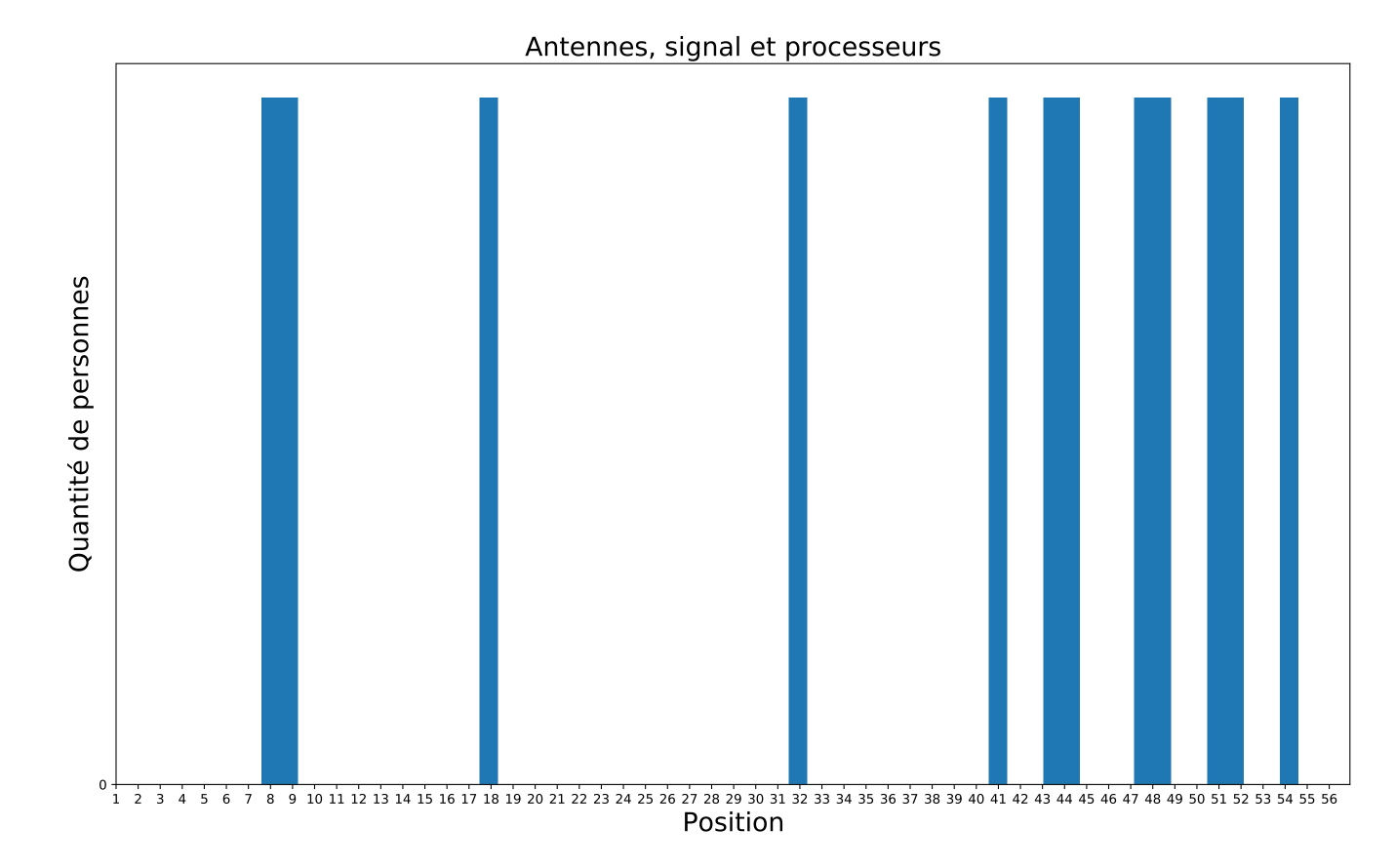


Physico-chimie des surfaces et des Interfaces

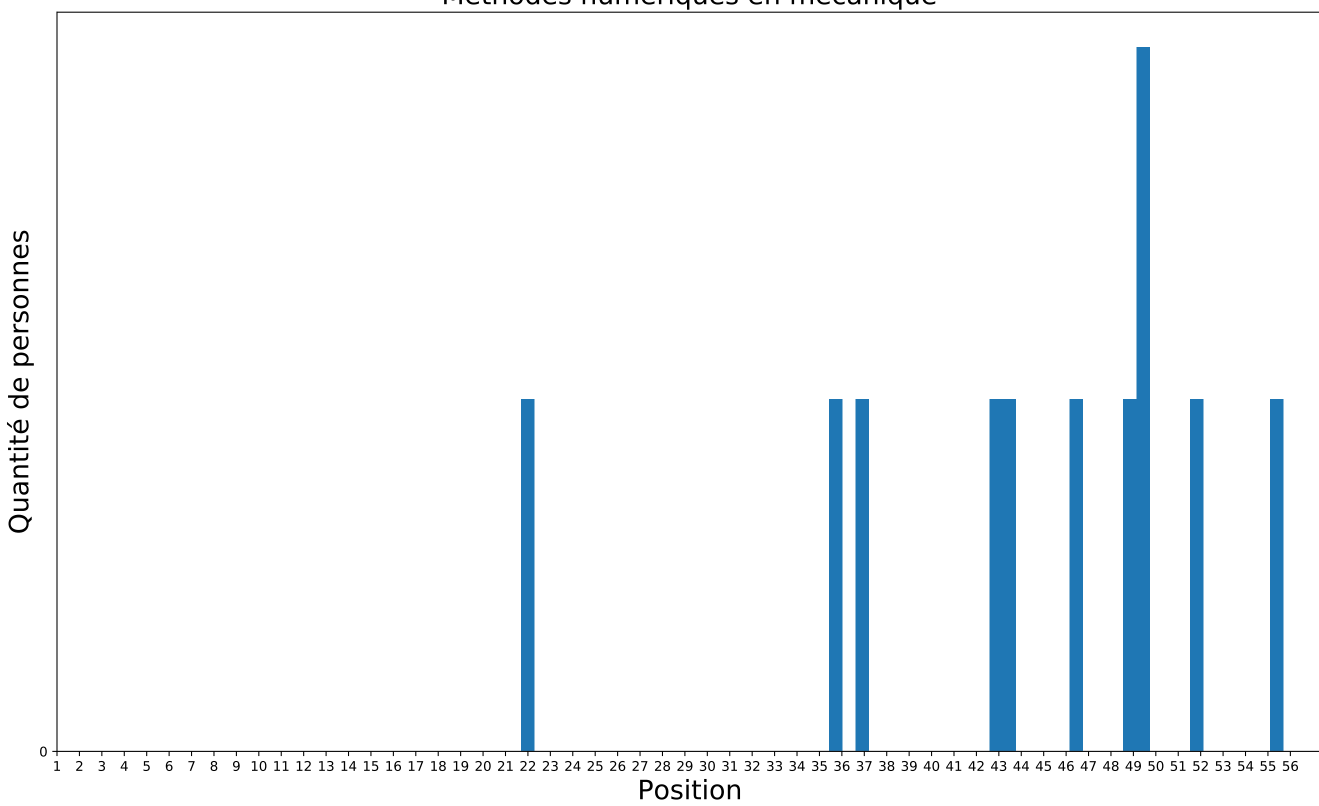


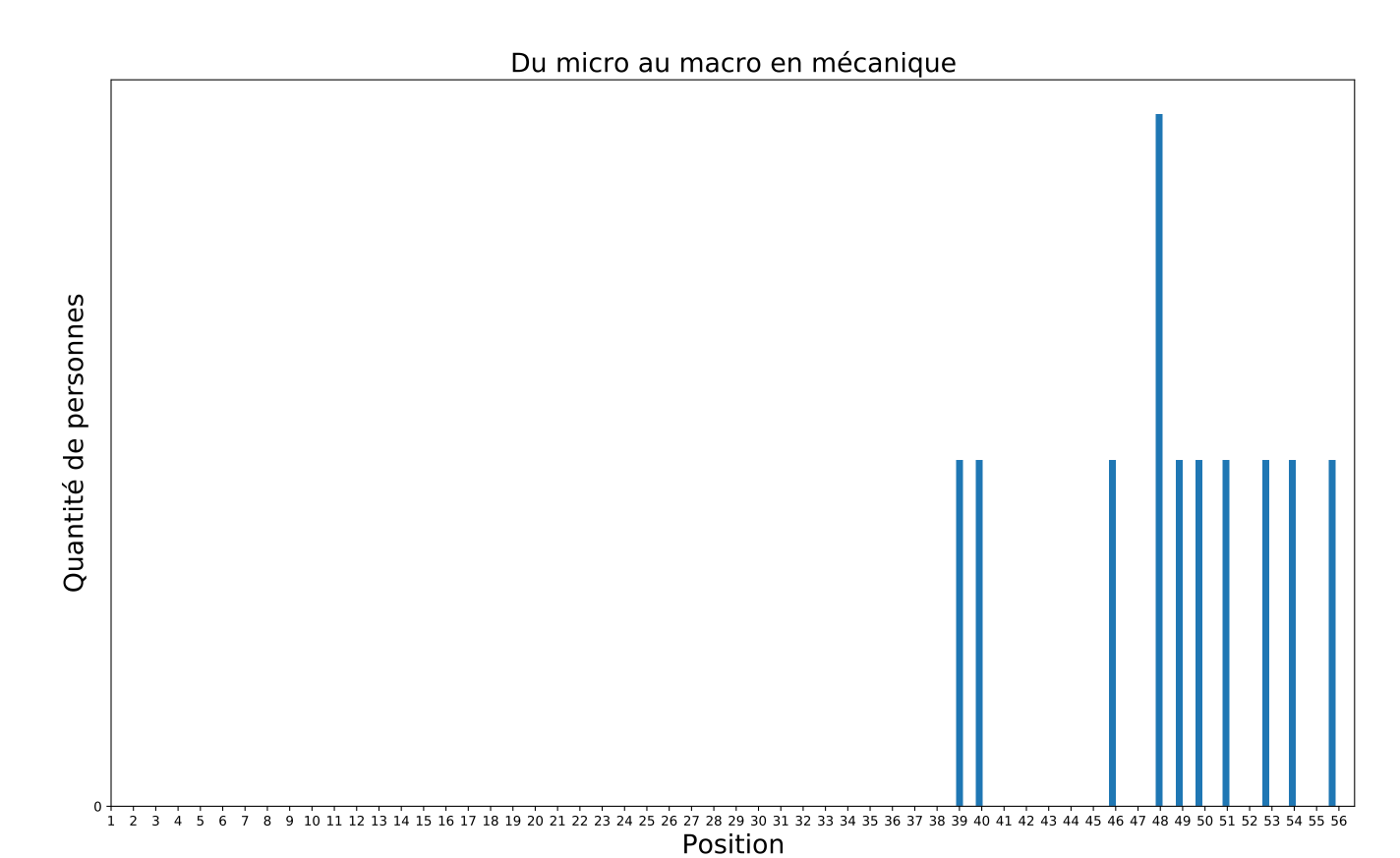


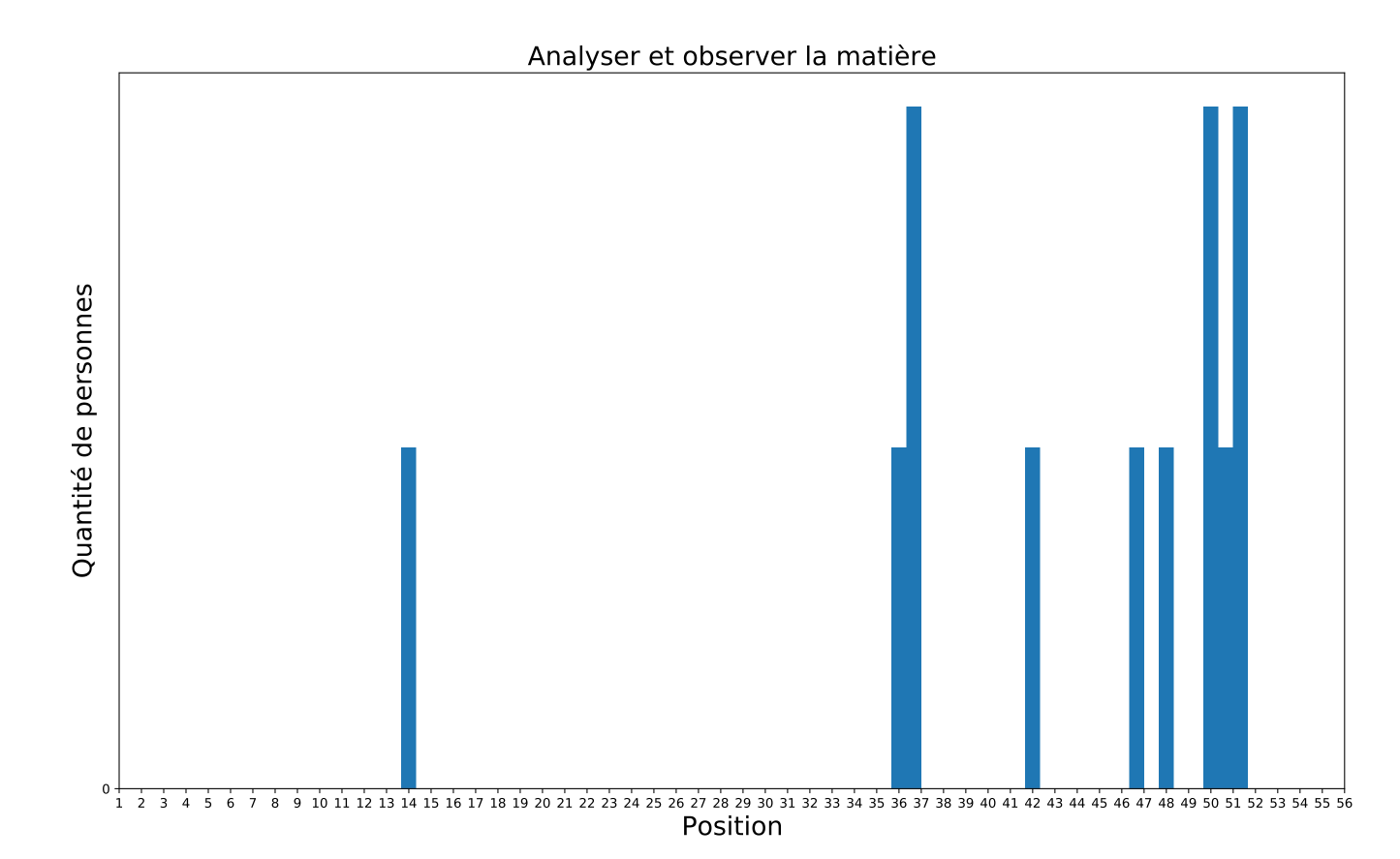


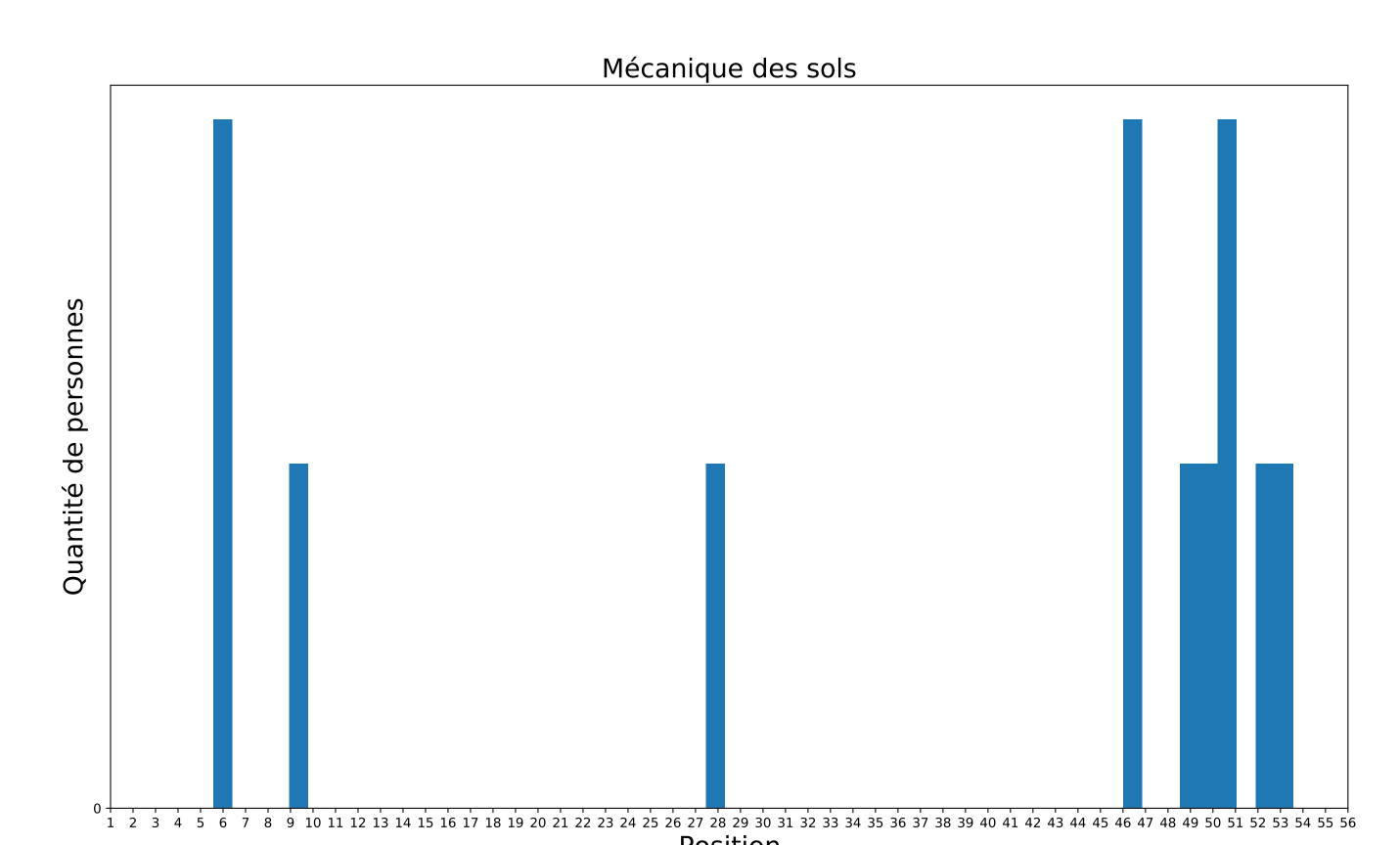






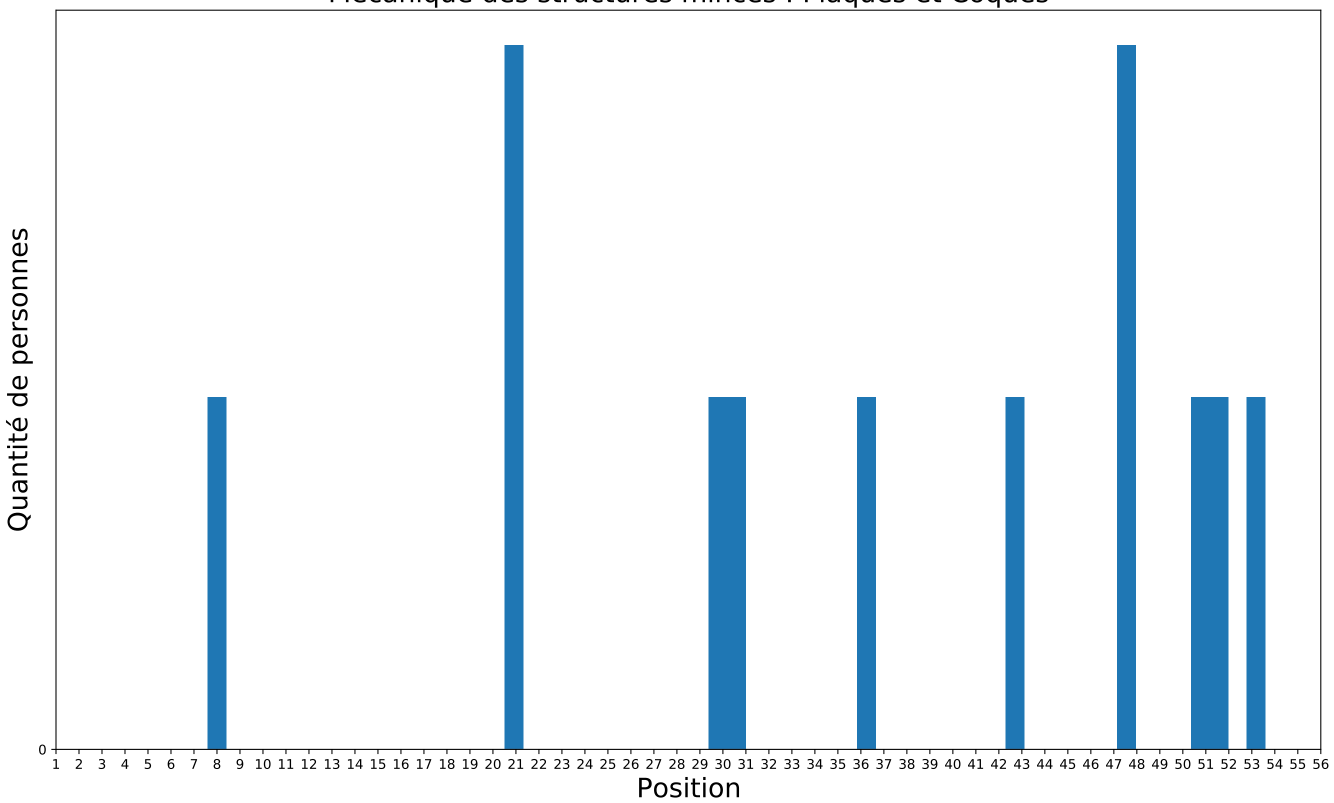




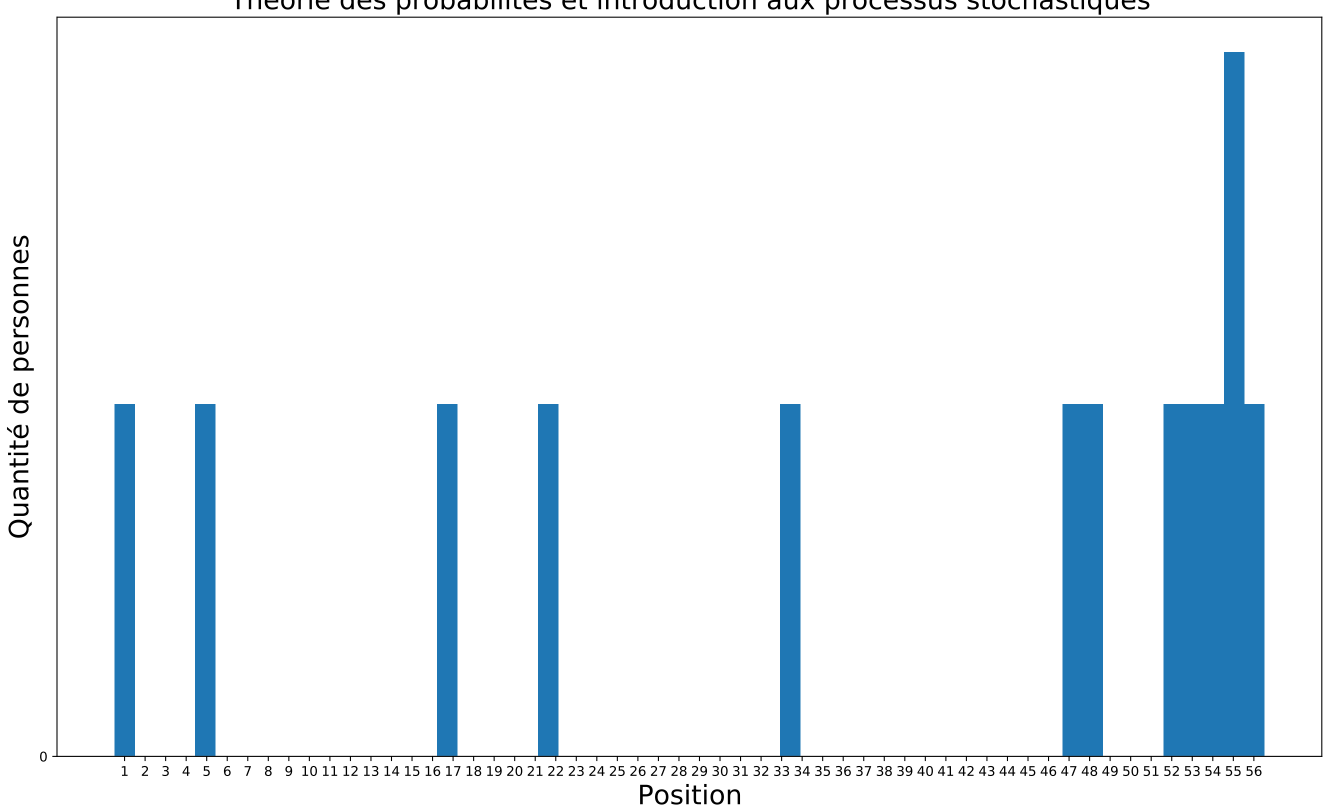


Position

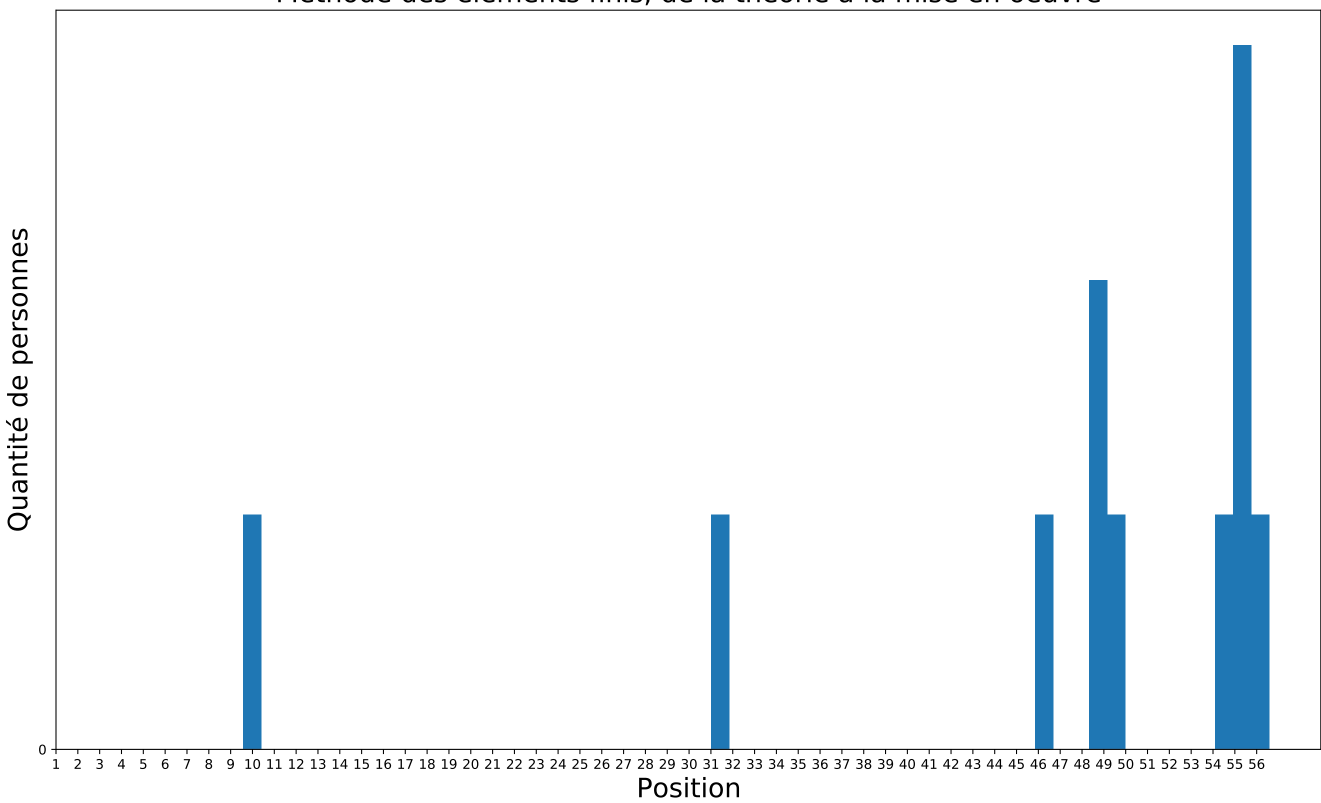
Mécanique des structures minces : Plaques et Coques



Théorie des probabilités et introduction aux processus stochastiques



Méthode des éléments finis, de la théorie à la mise en oeuvre



Analyse fonctionnelle : théorie et applications

