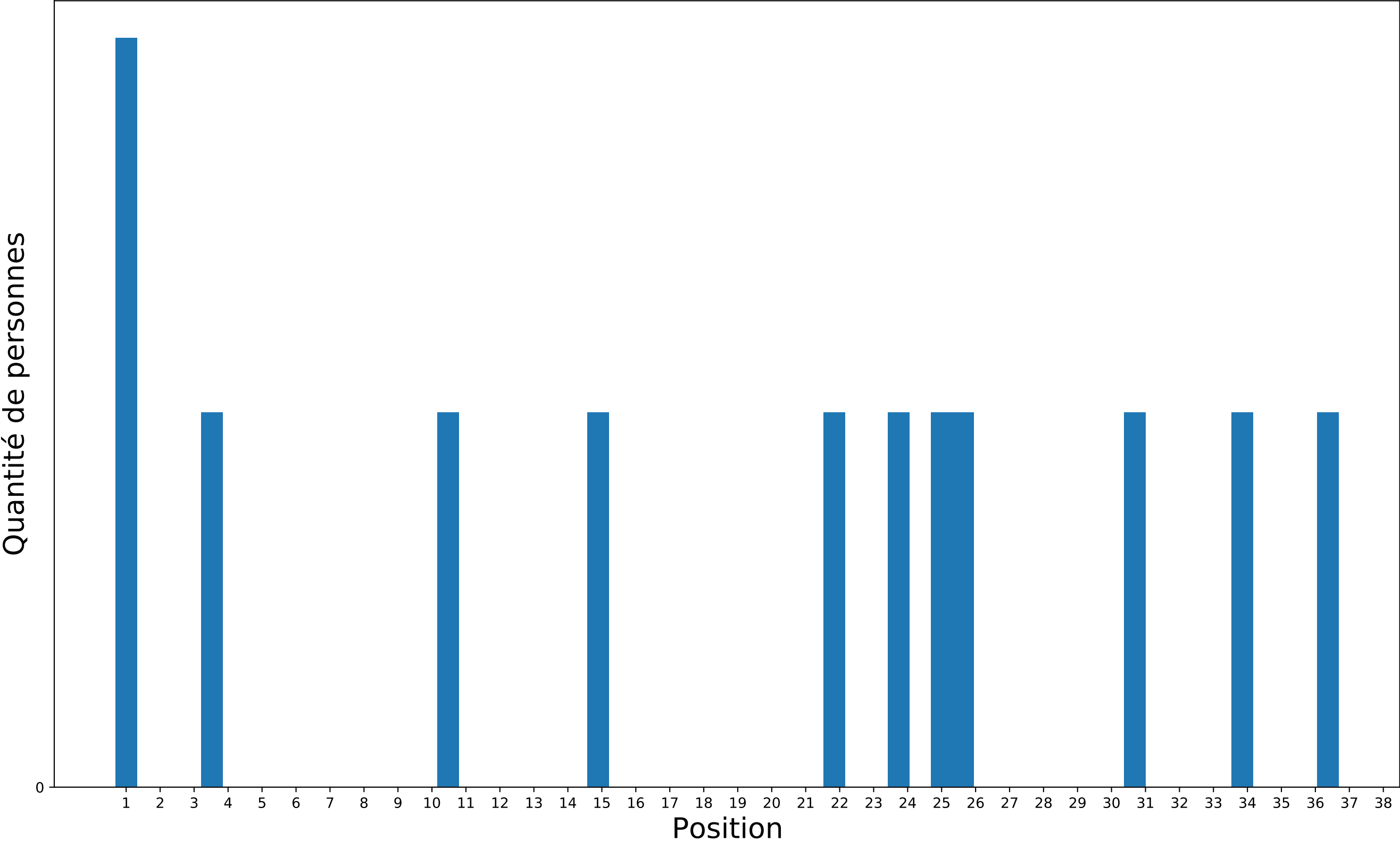
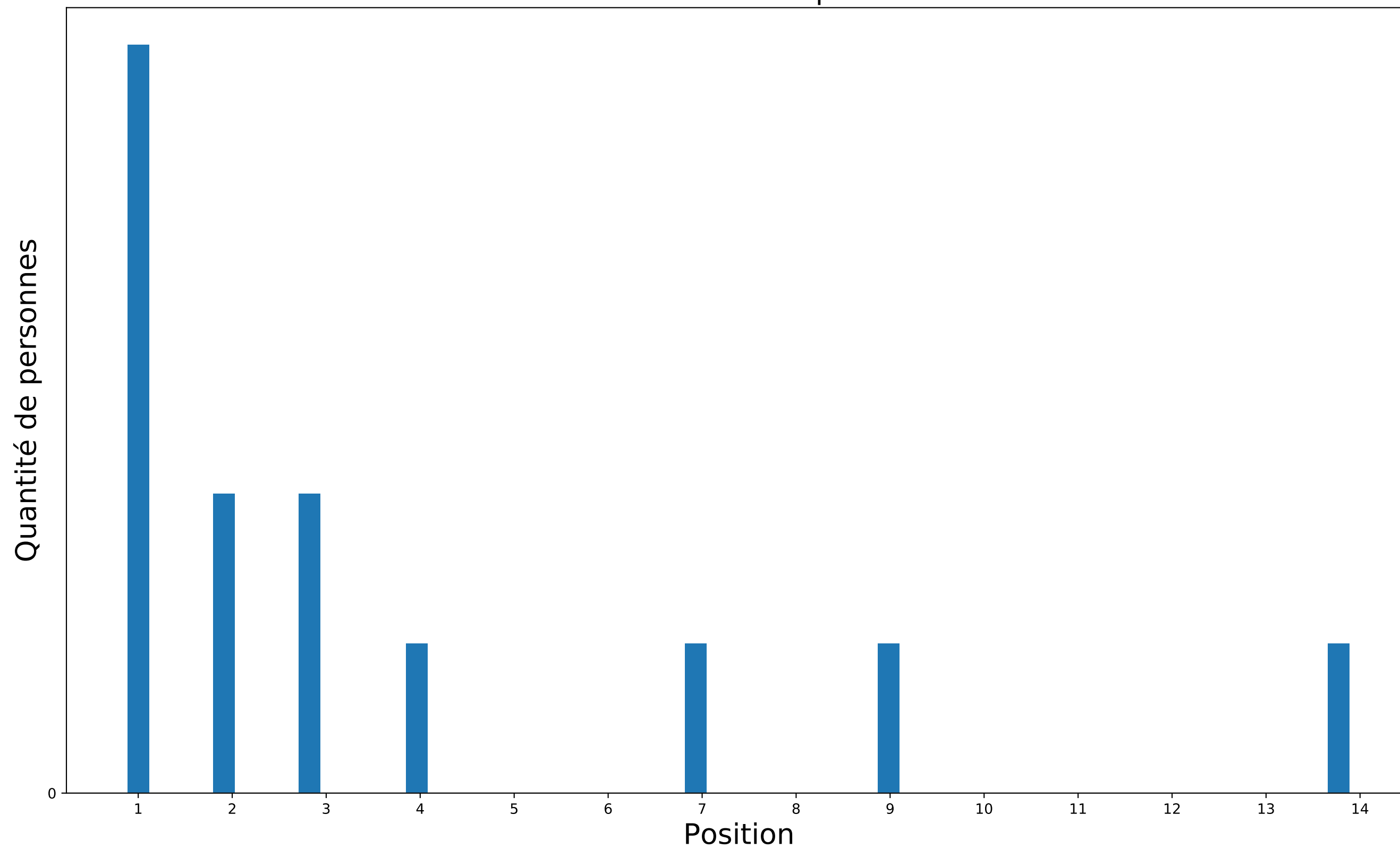


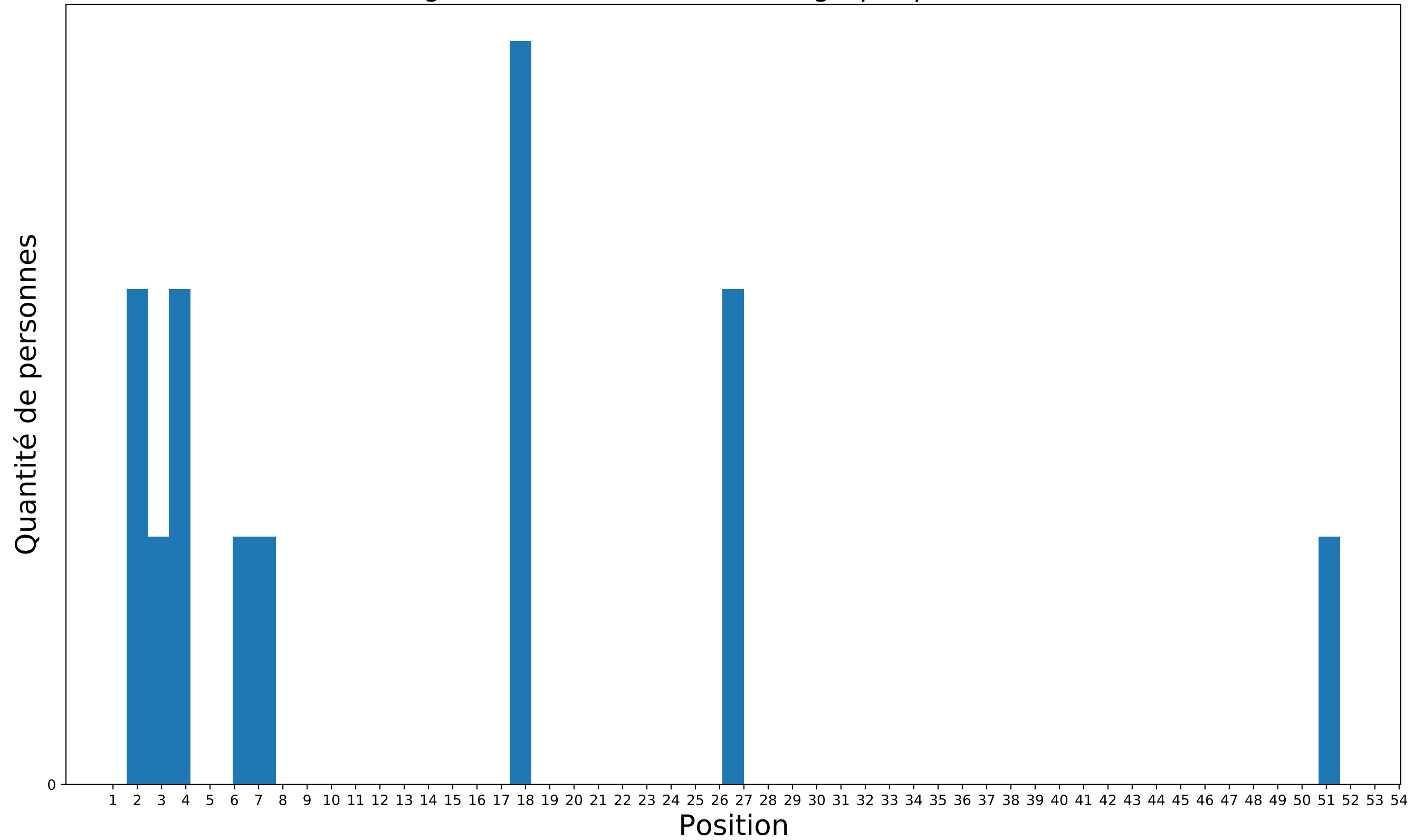
Eoliennes



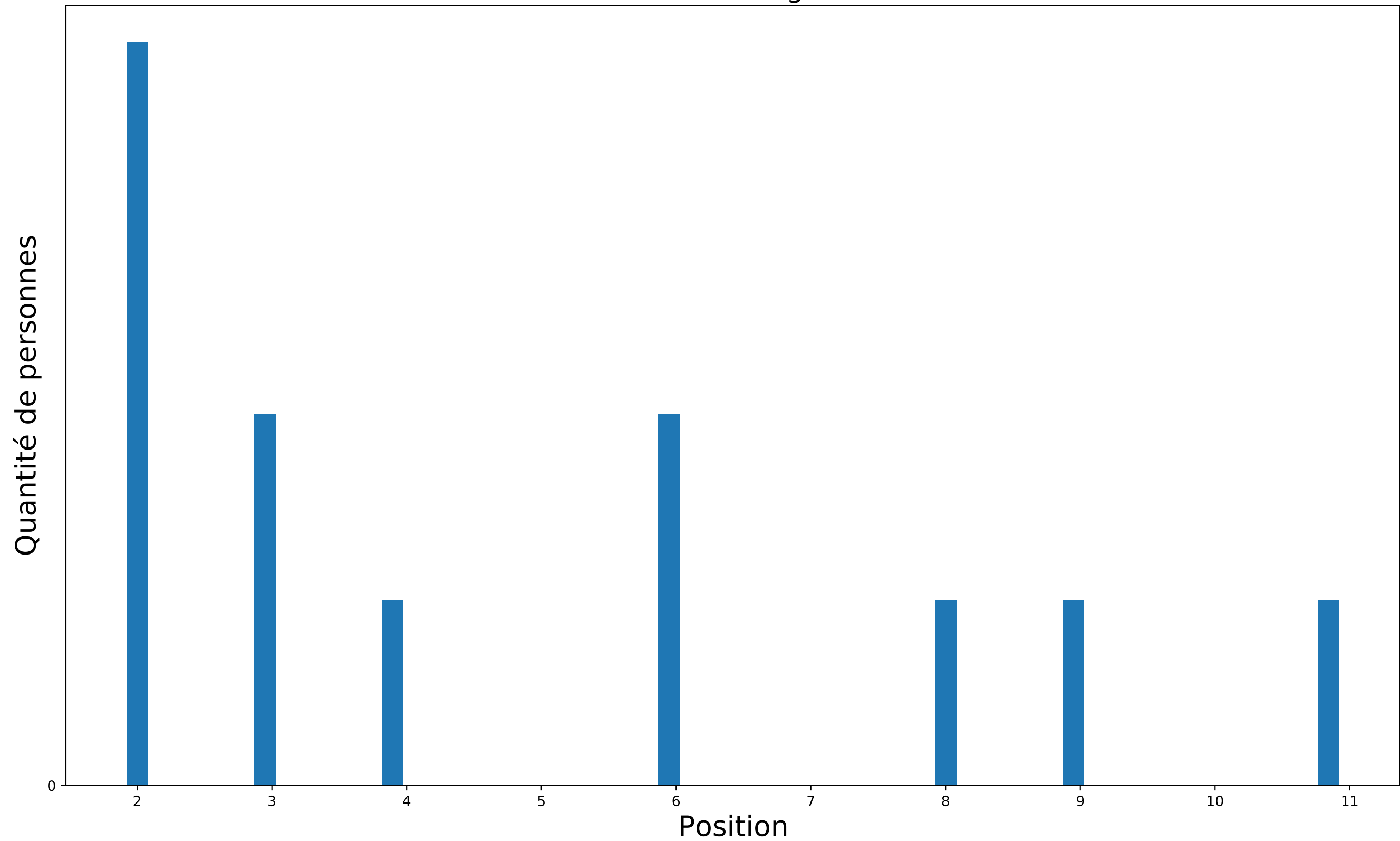
## Finance d'entreprise



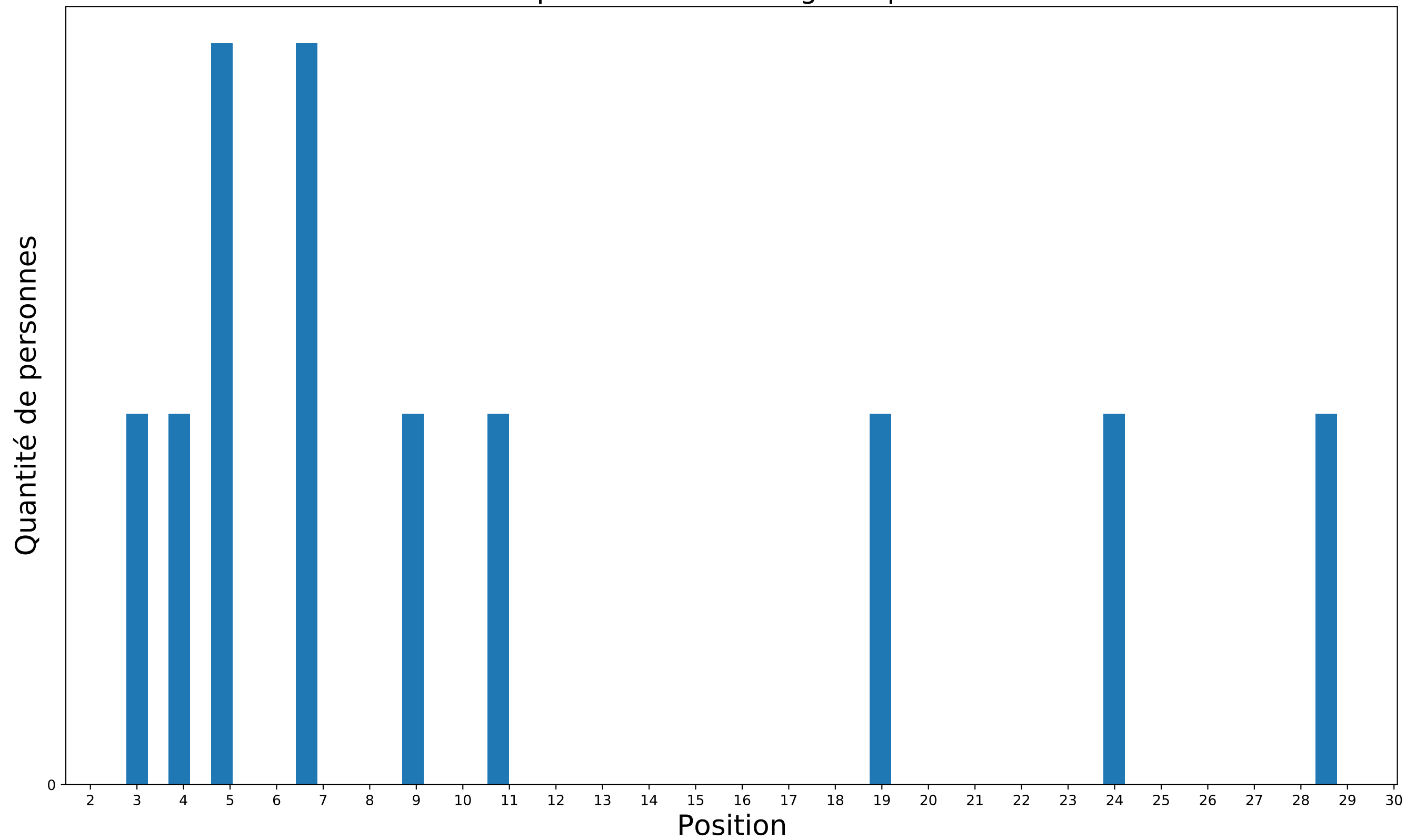
# Programmation des interfaces graphiques en C++



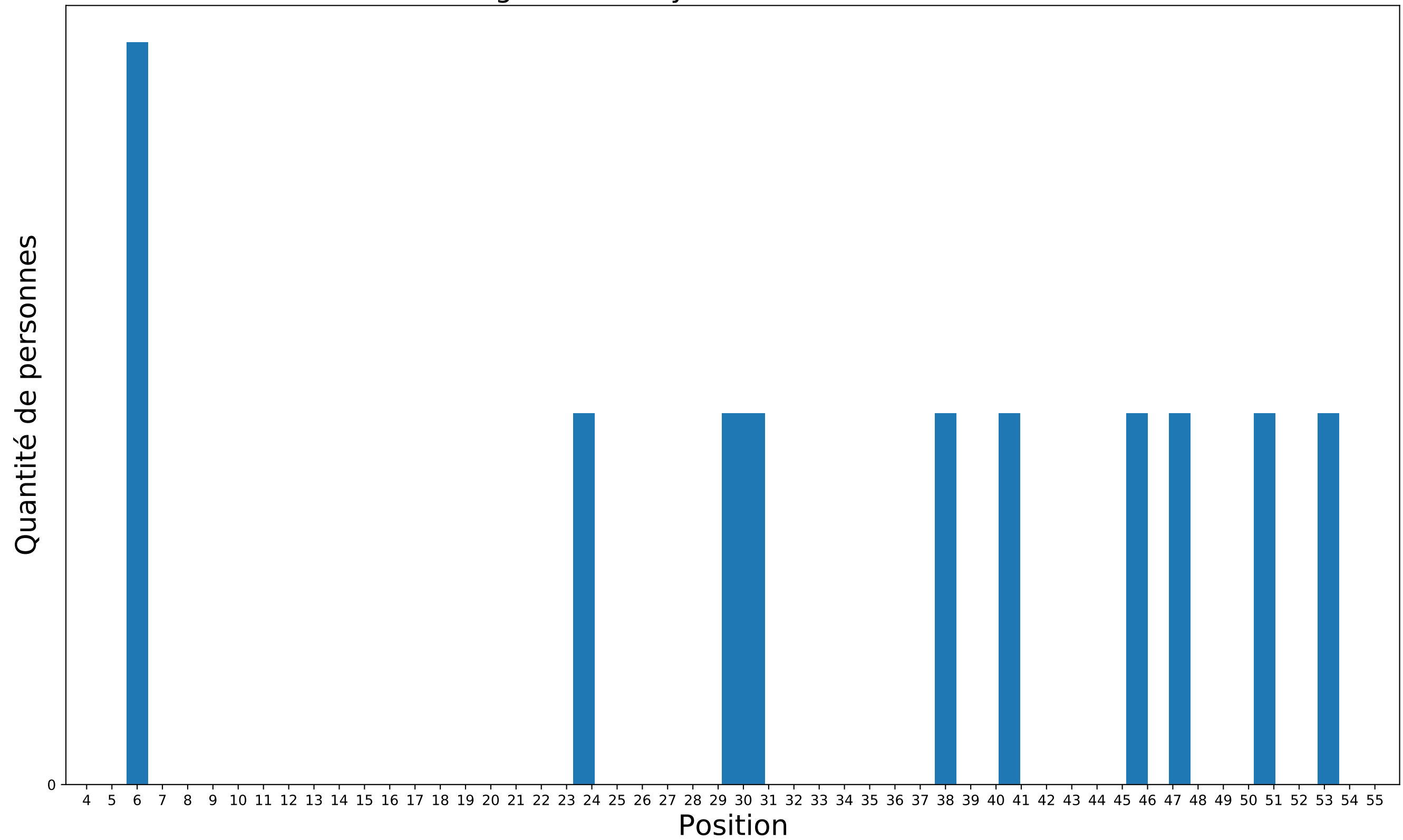
## Marketing



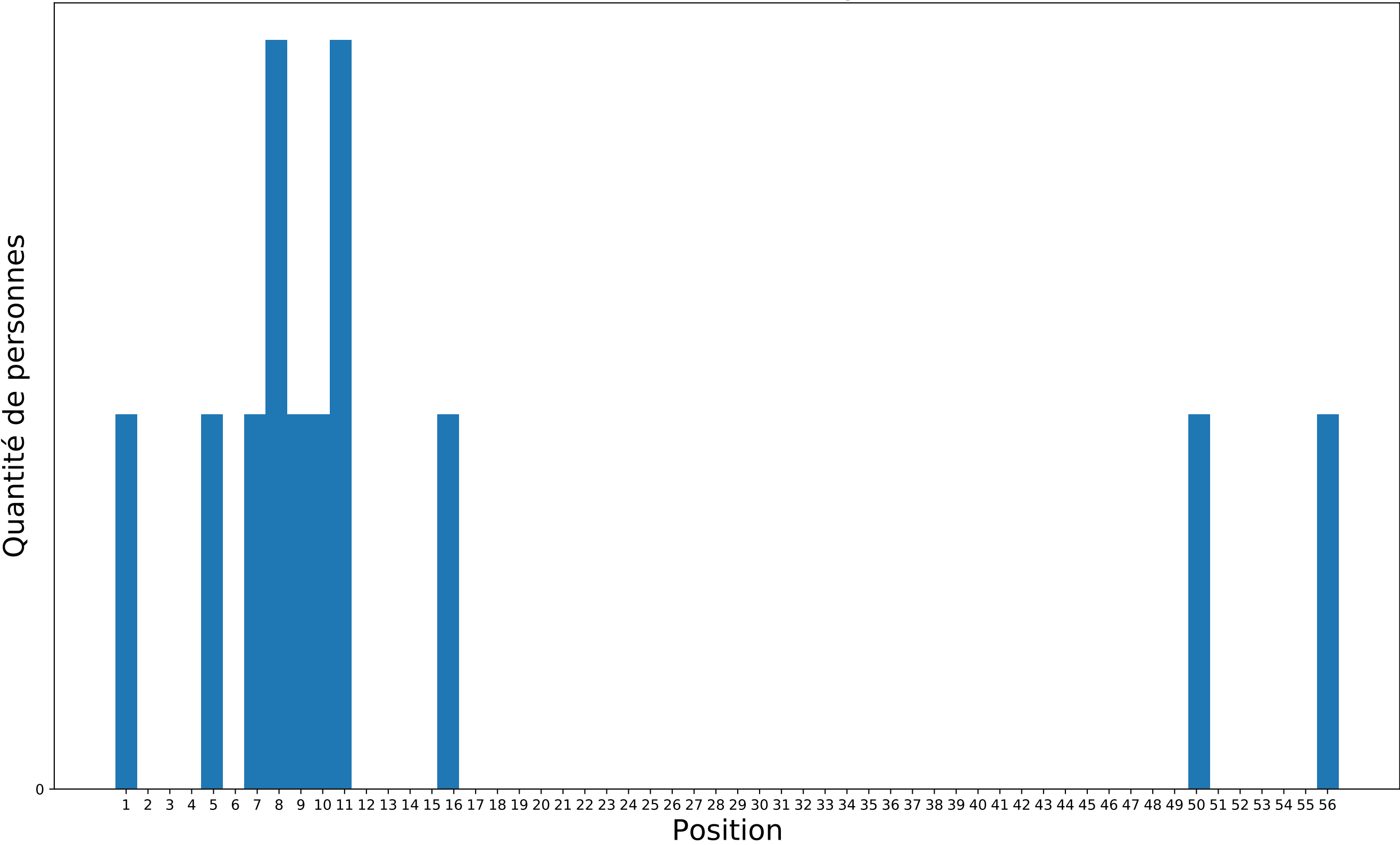
## Conception d'un emballage responsable



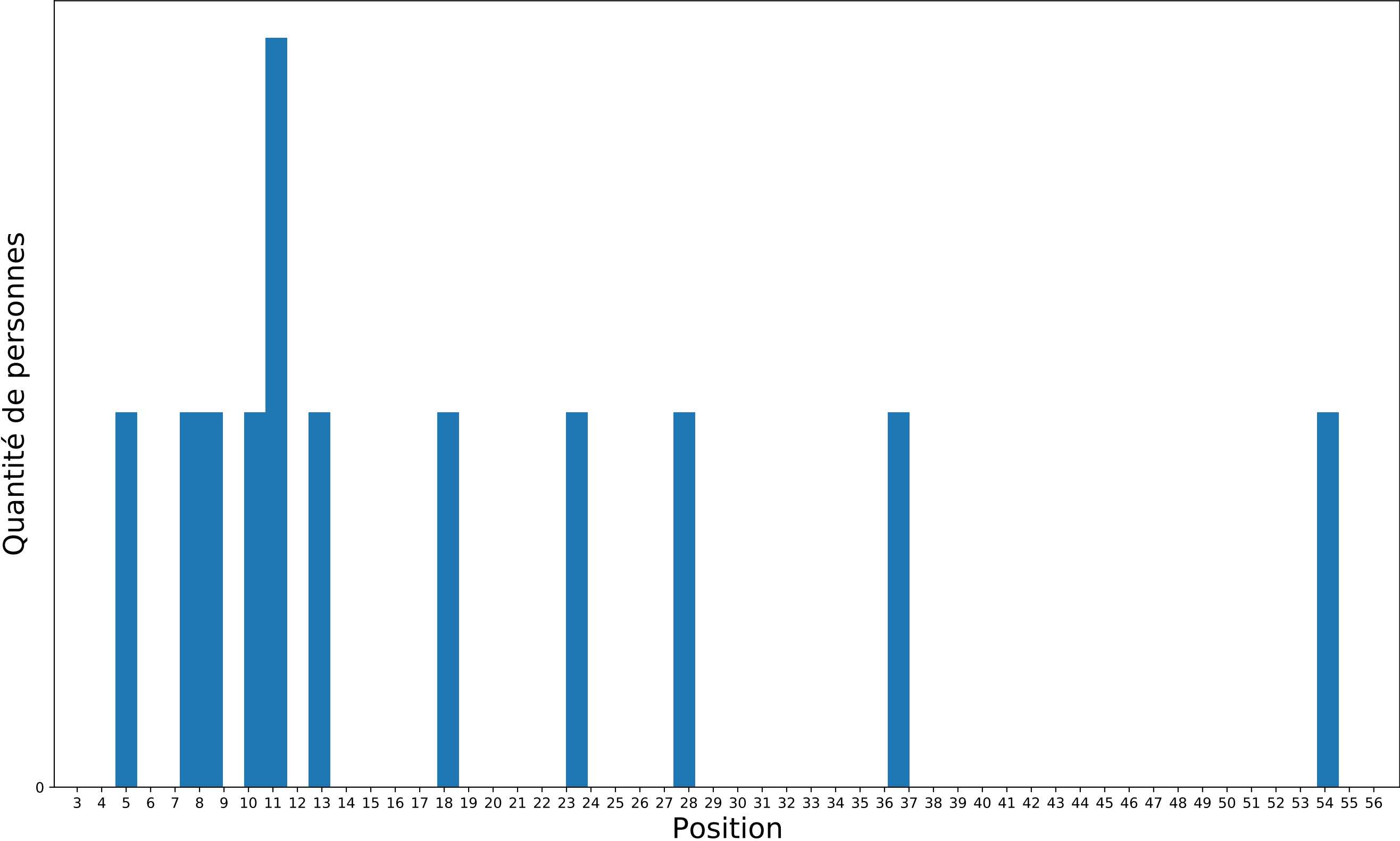
## Ingénierie et systèmes Haute Tension



Vivant, Information et Système

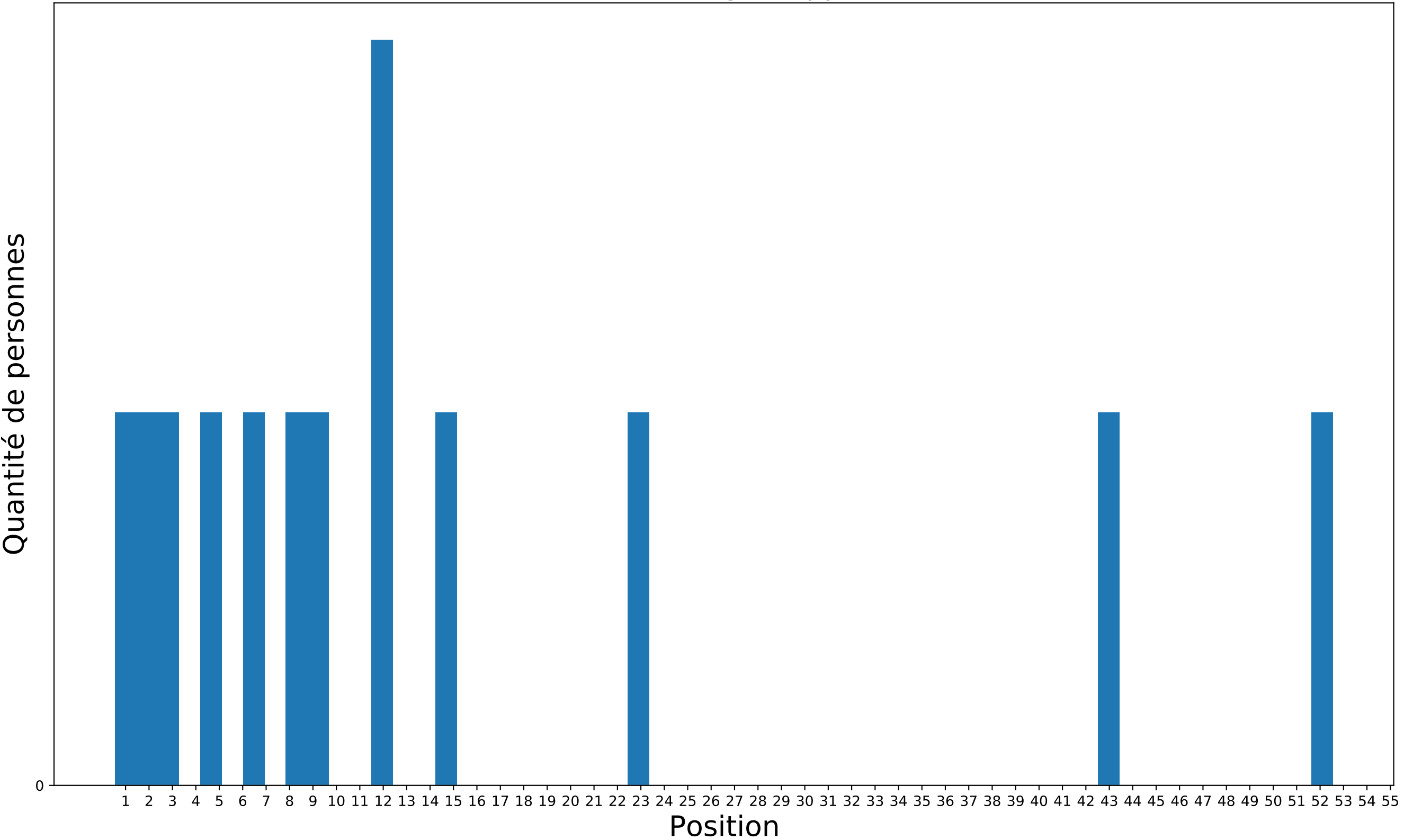


An Introduction to Meteorology and Oceanography

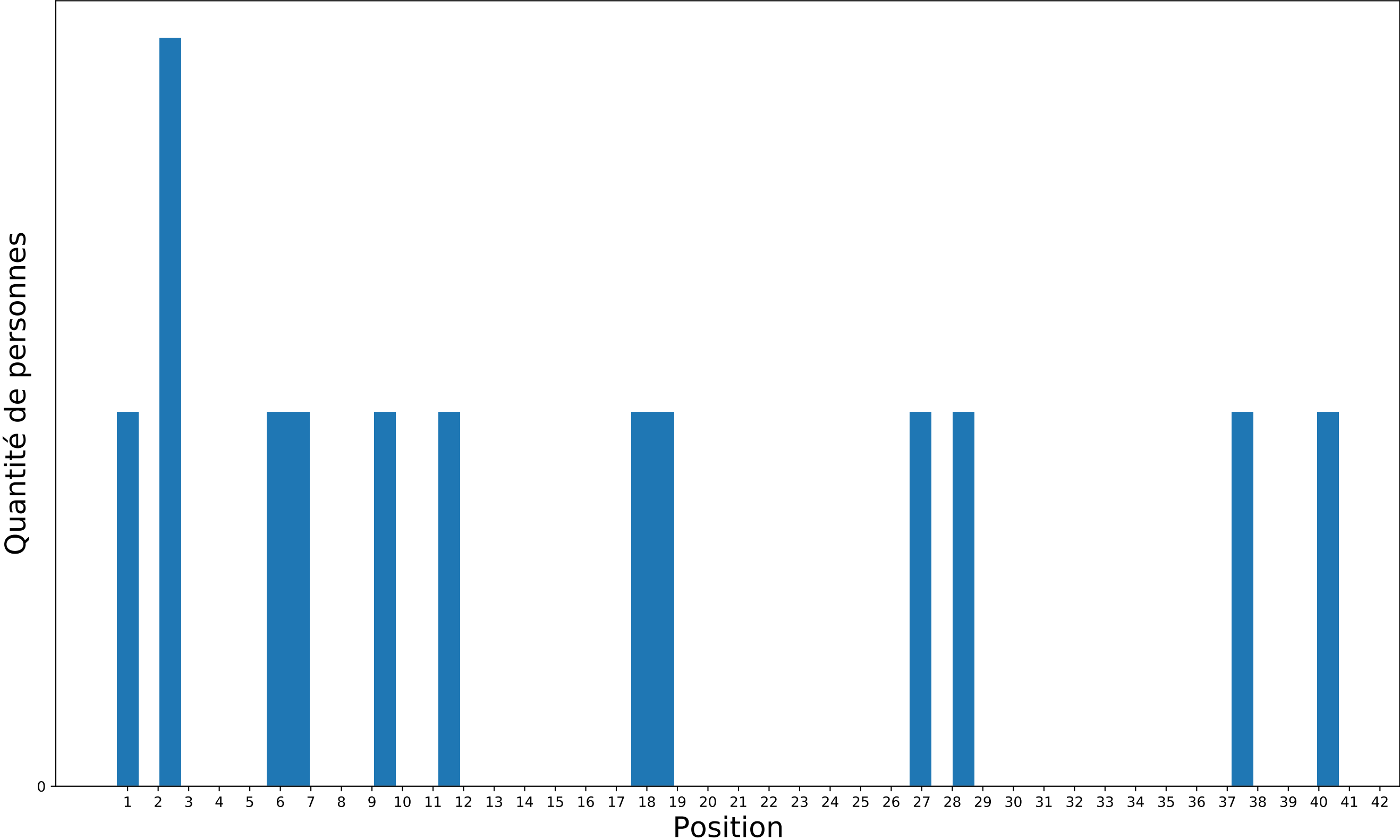




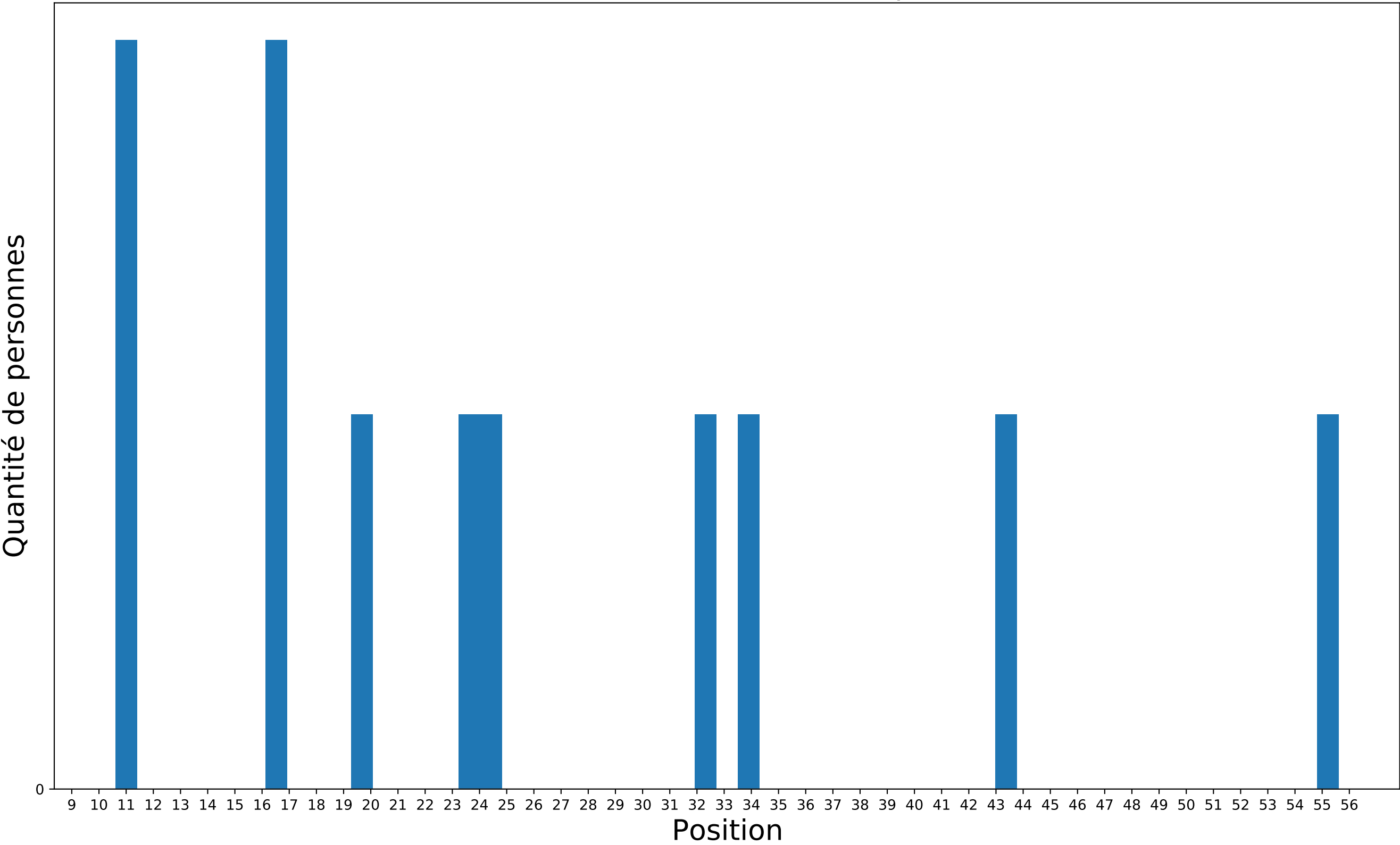
Machine Learning et Applications



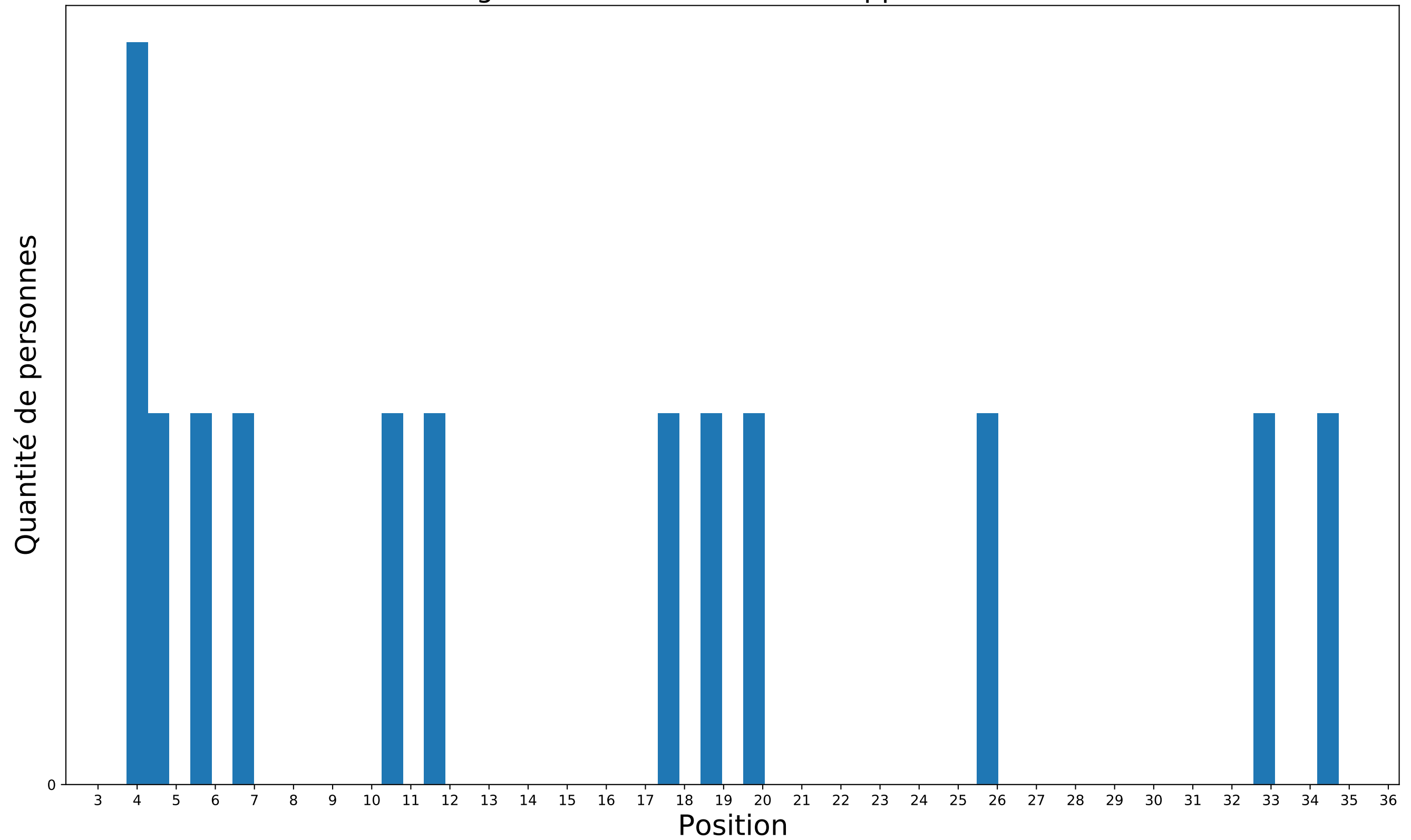
Applications Web



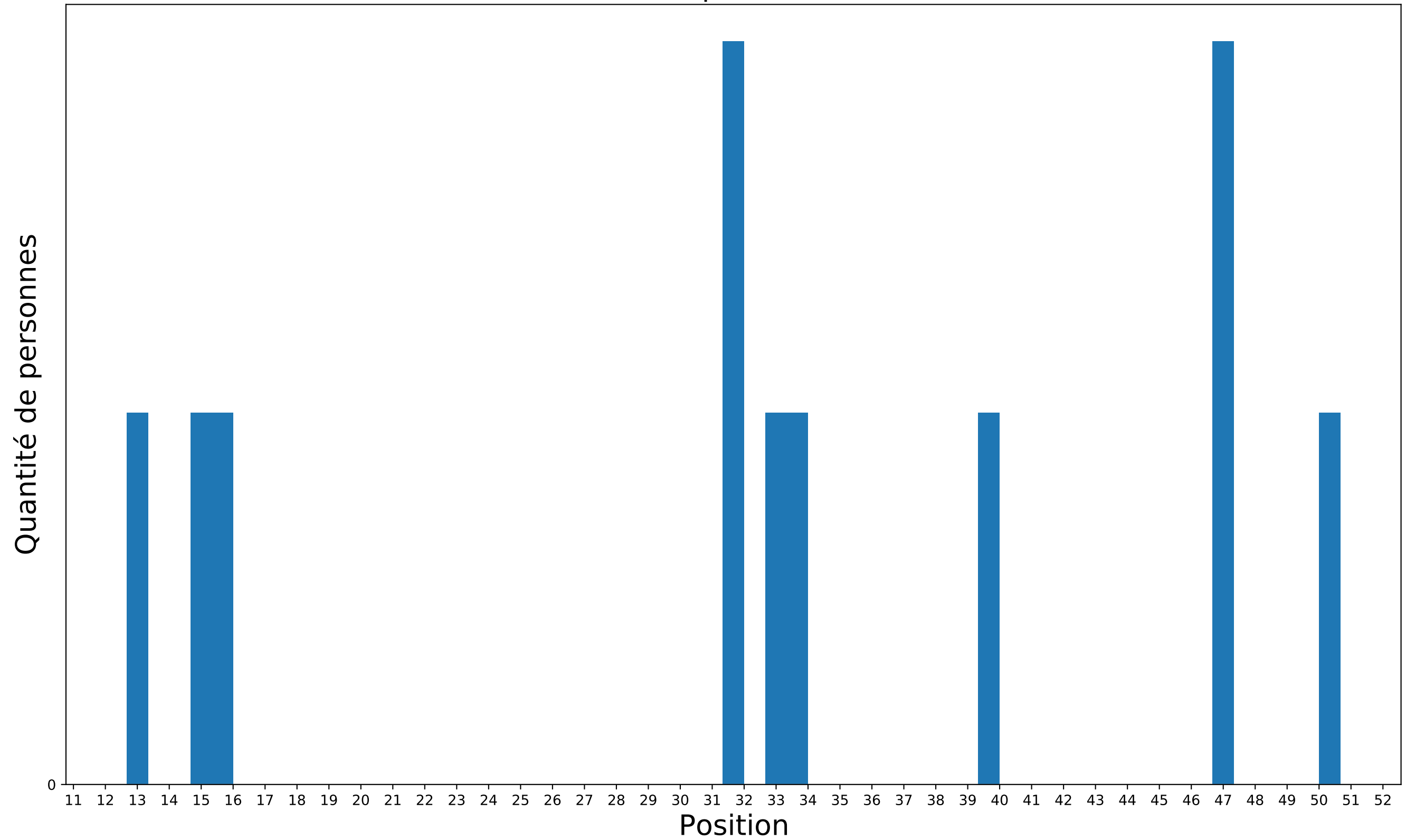
Les Métamatériaux Mécaniques



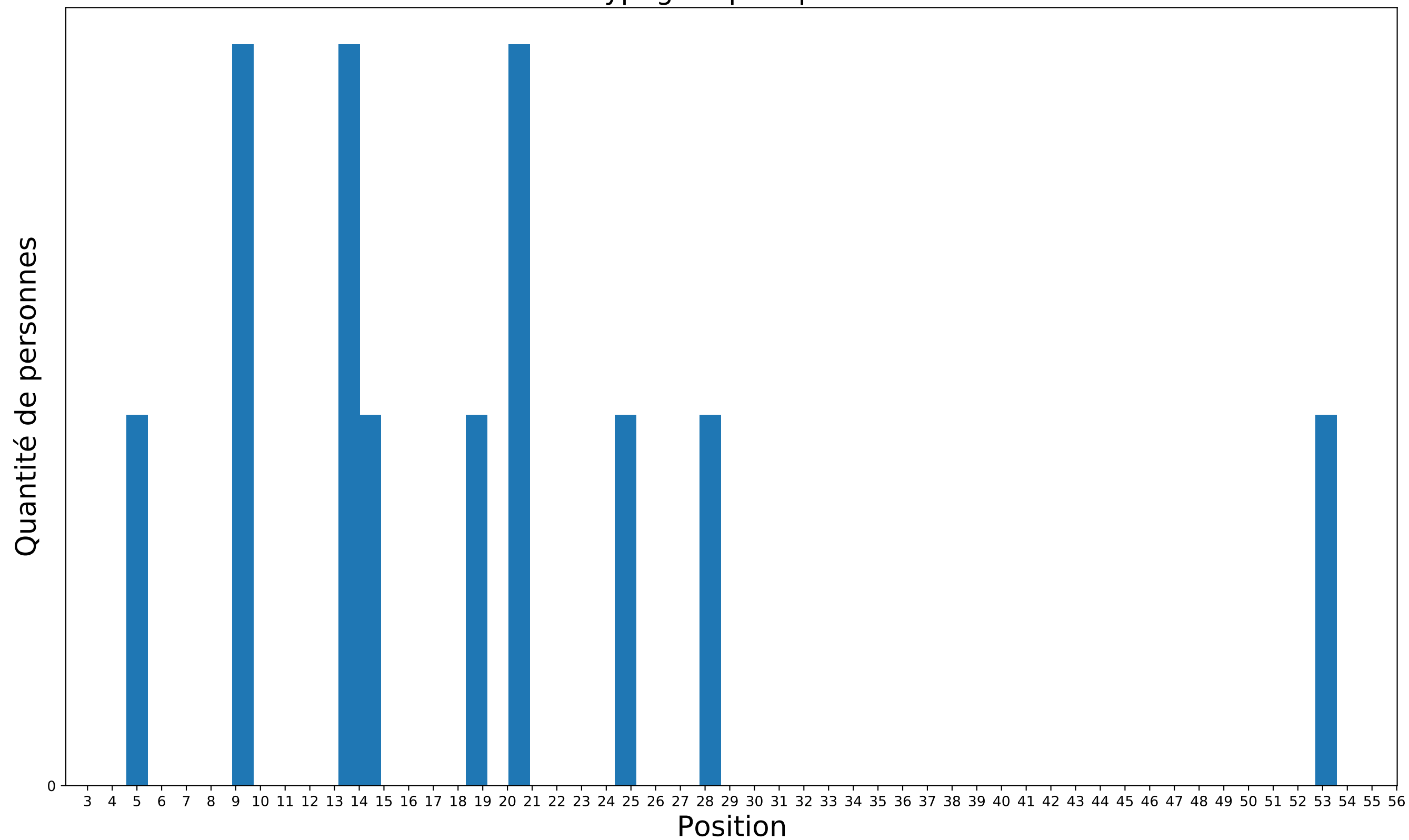
## Algorithmes collaboratifs et applications



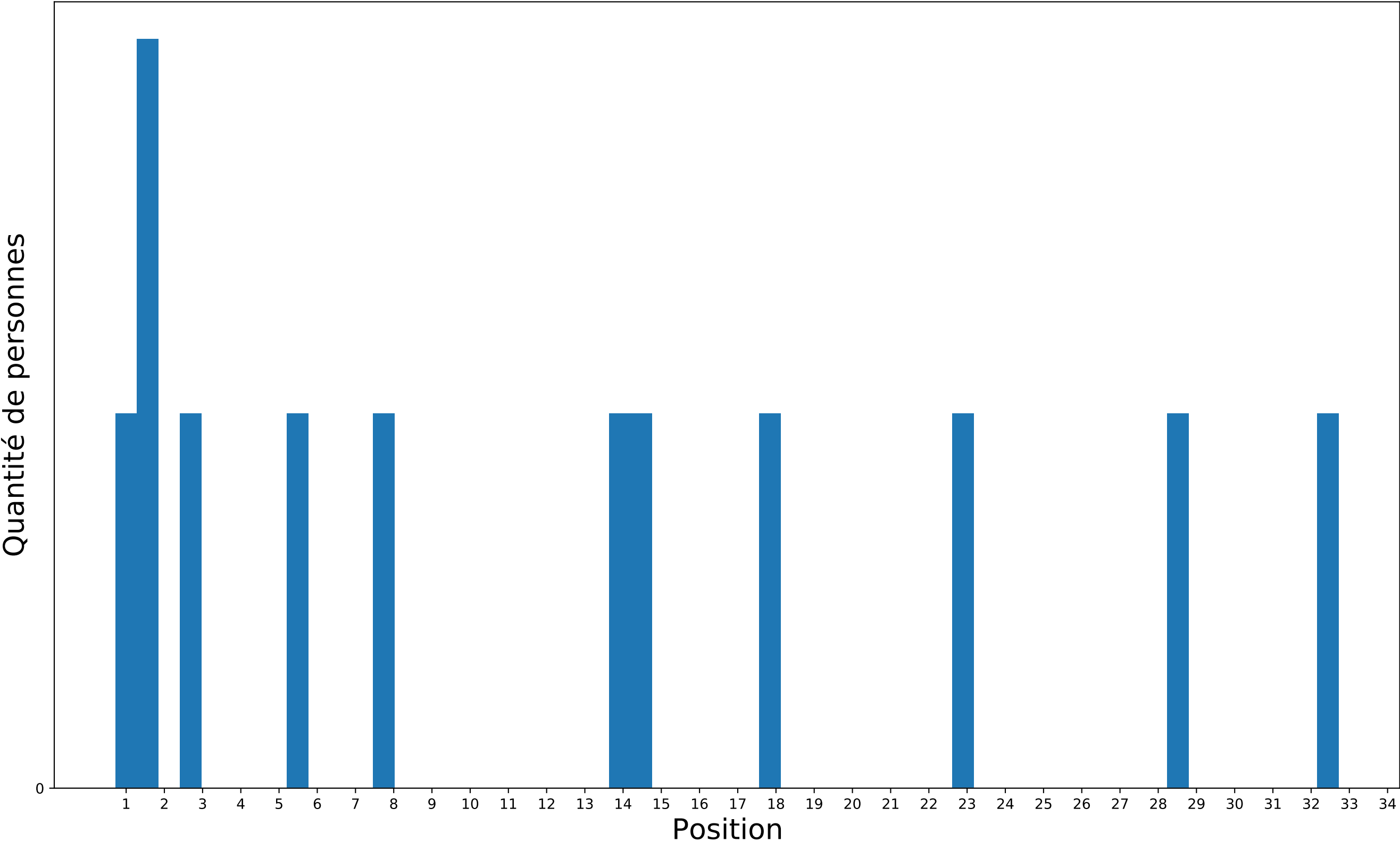
# Acoustique musicale



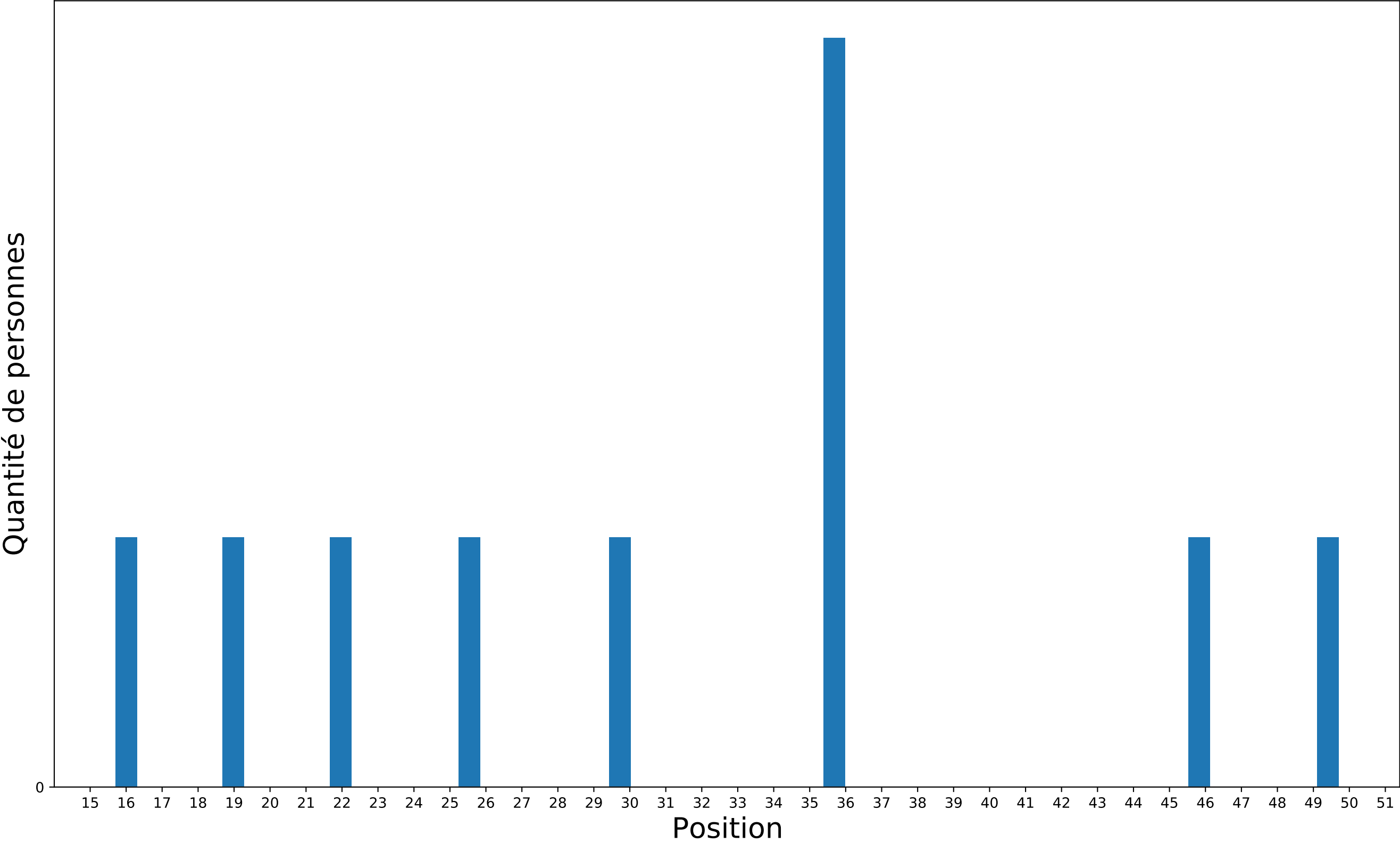
# Prototypage rapide par Fablab



Finance de marché

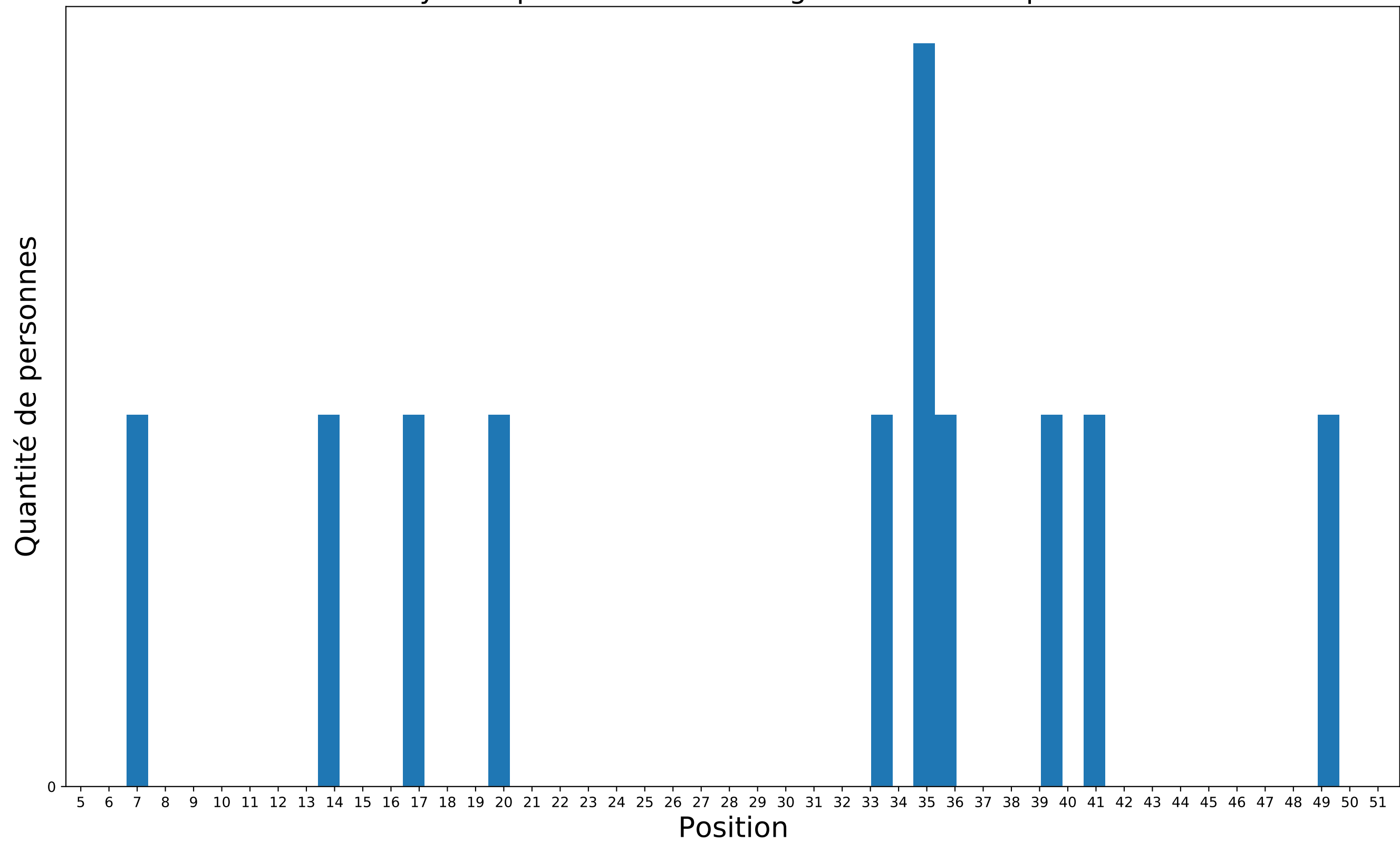


Elaboration de pièces techniques

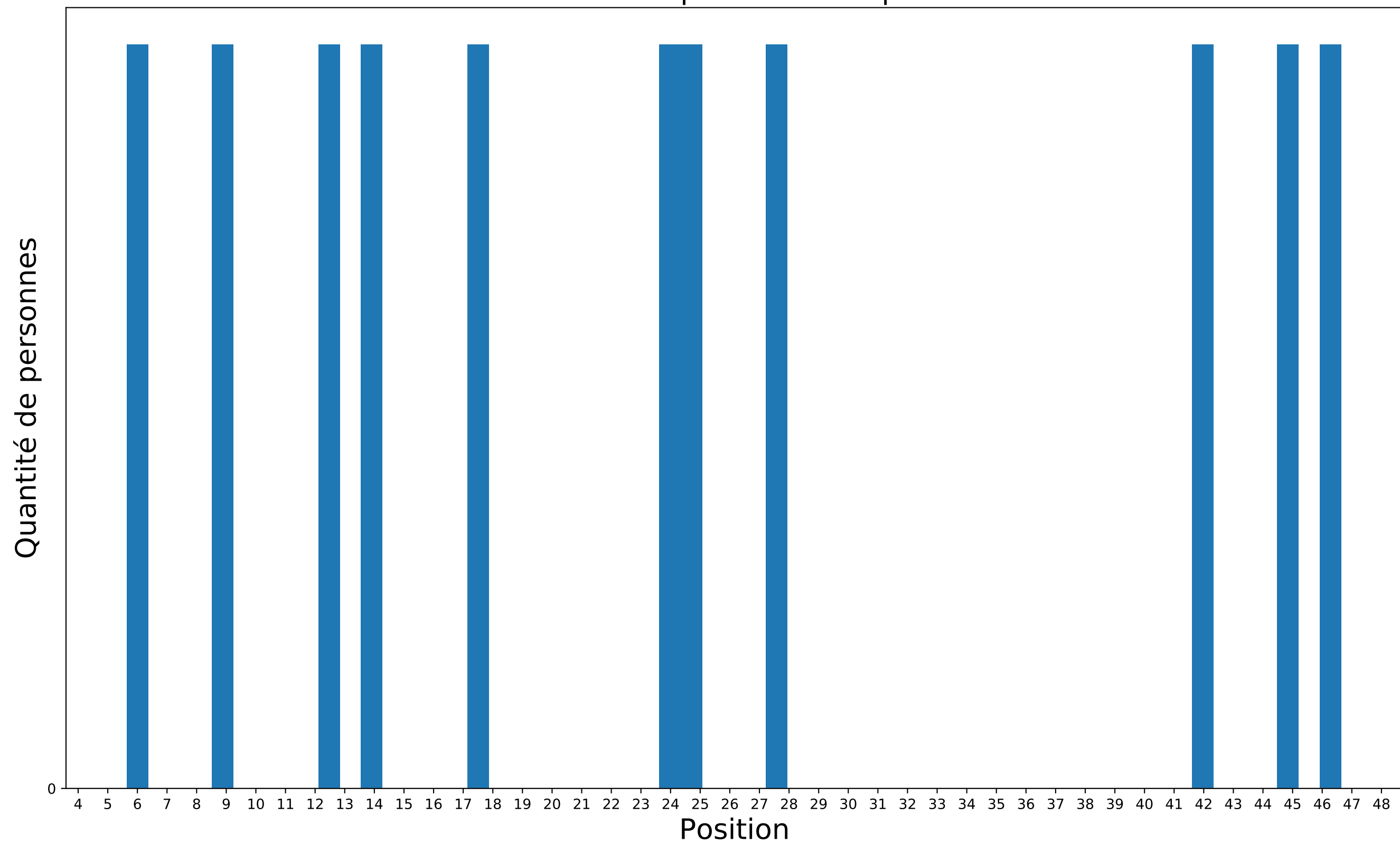




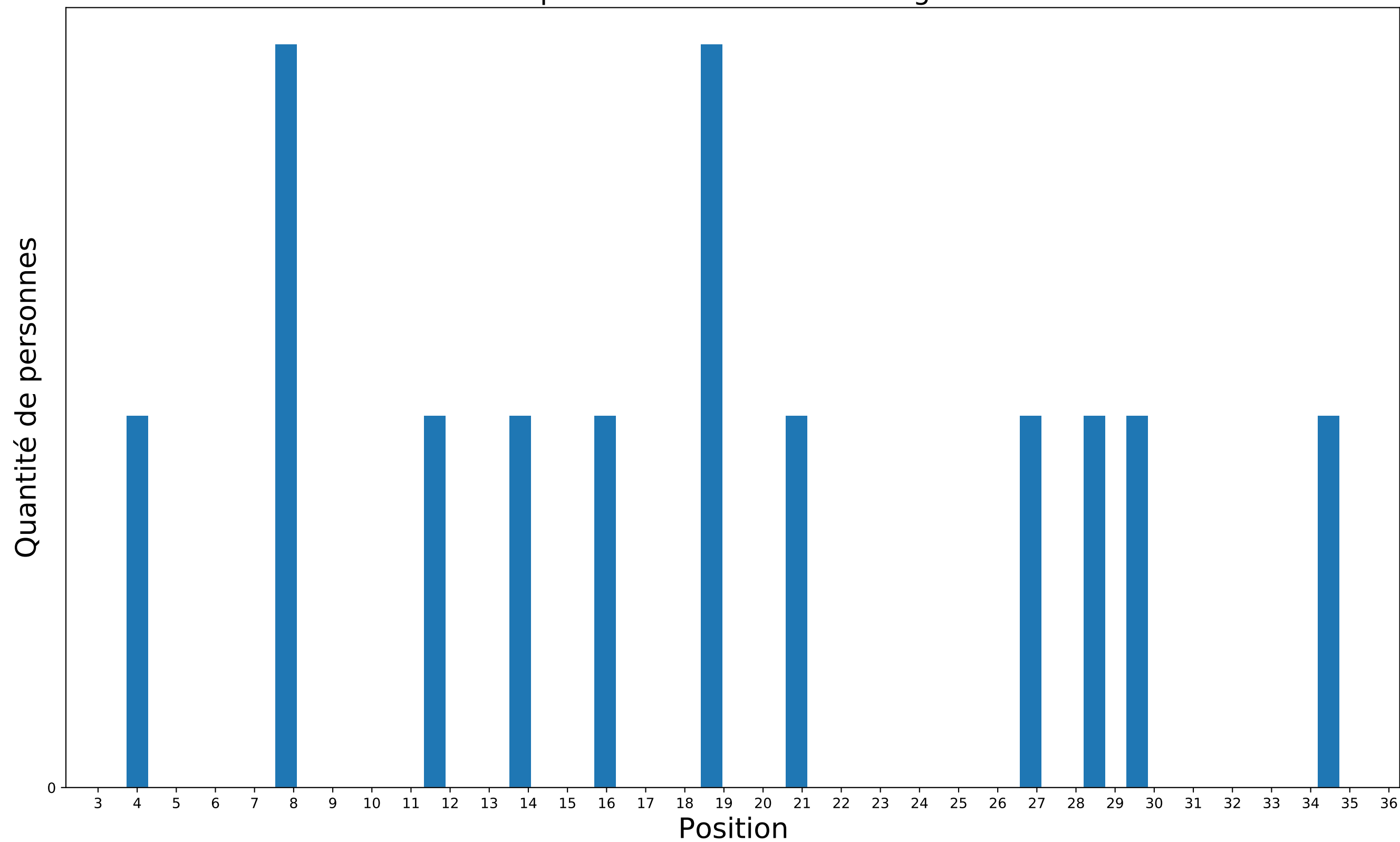
# Dynamique des rotors en ingénierie mécanique



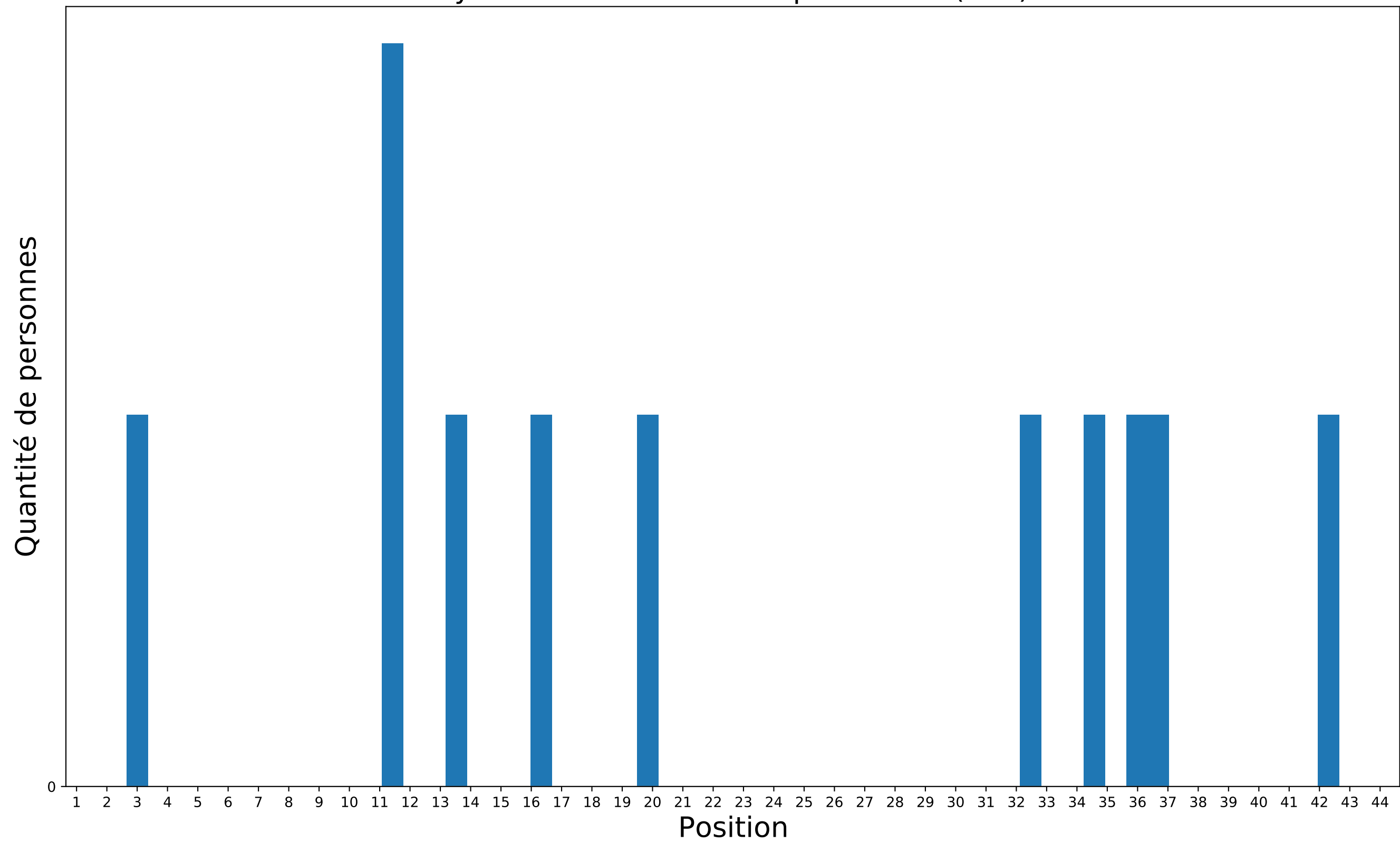
# PLM - Maquette numérique



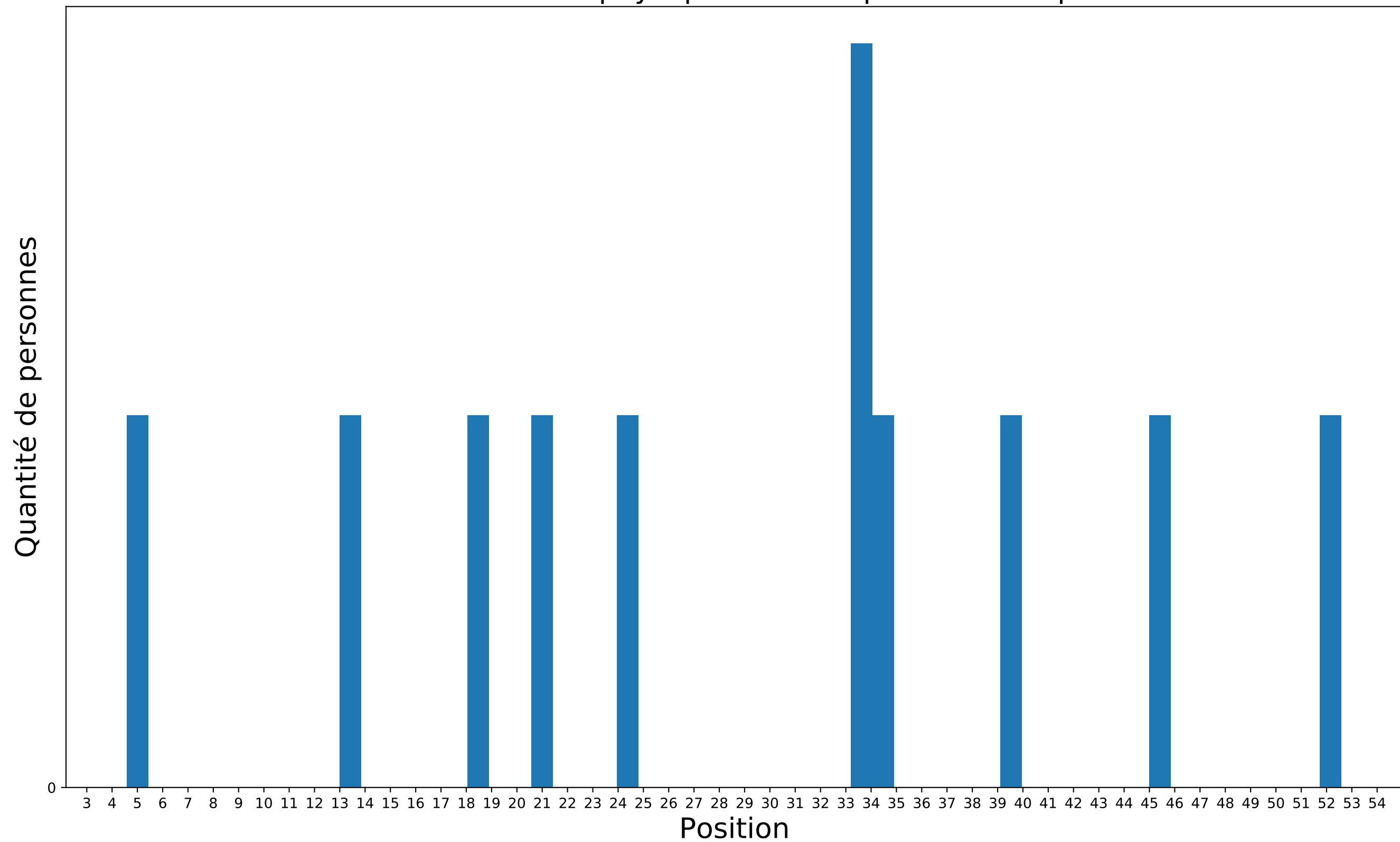
# Capteurs et traitement d'images



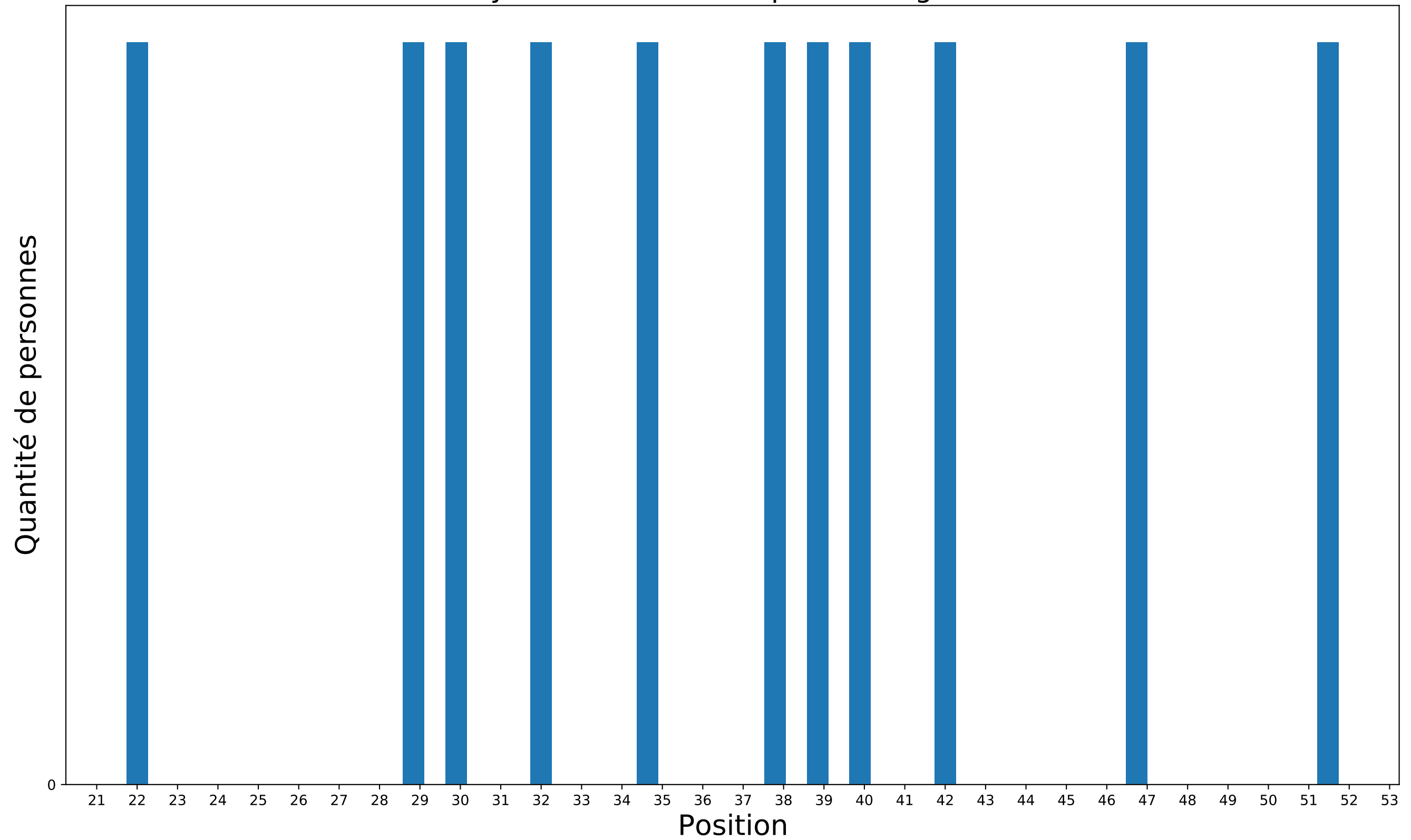
## Systèmes autonomes de production (SAP)



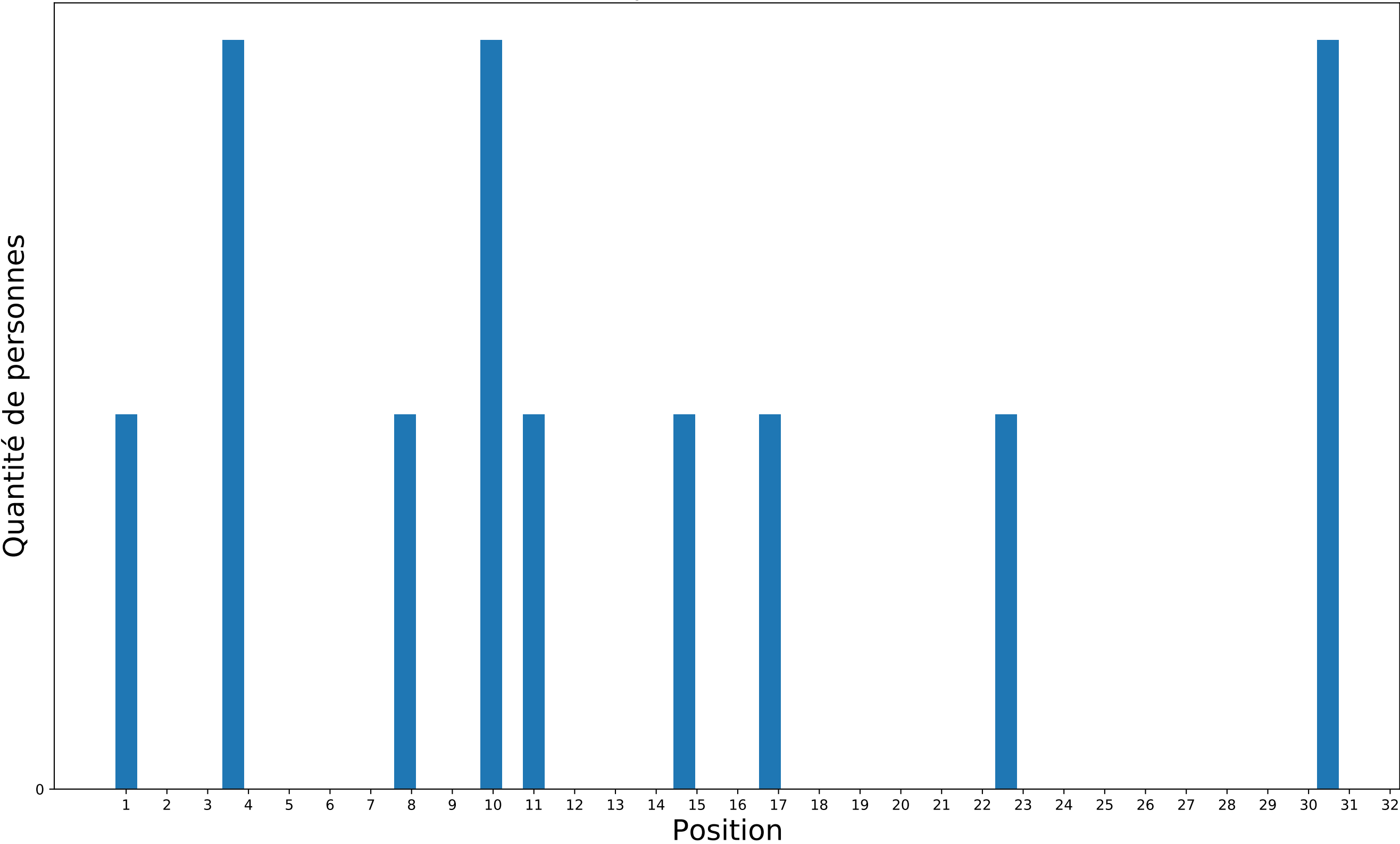
# Simulation multiphysique en conception mécanique



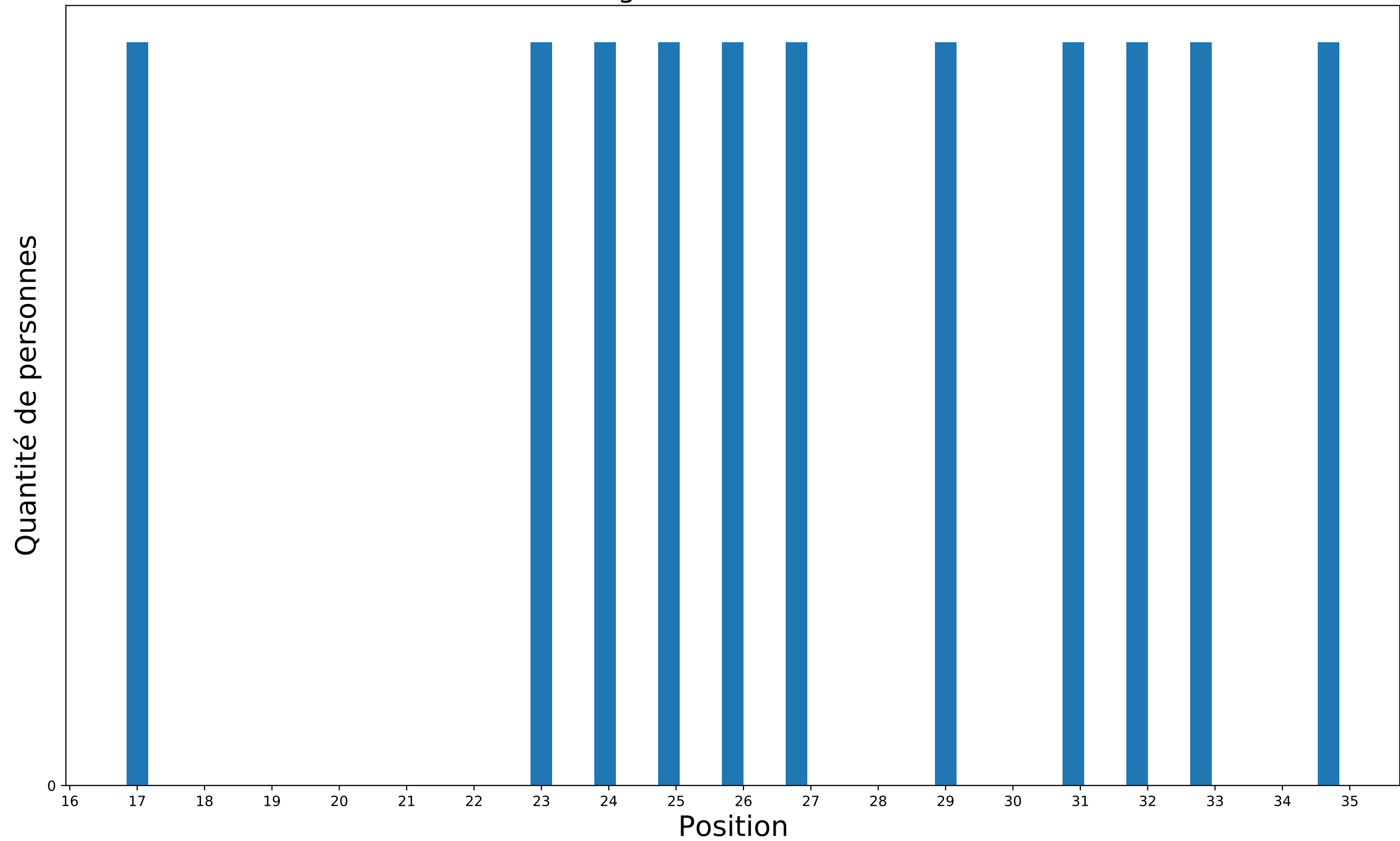
## Systèmes mécatroniques intelligents



Entreprendre et innover

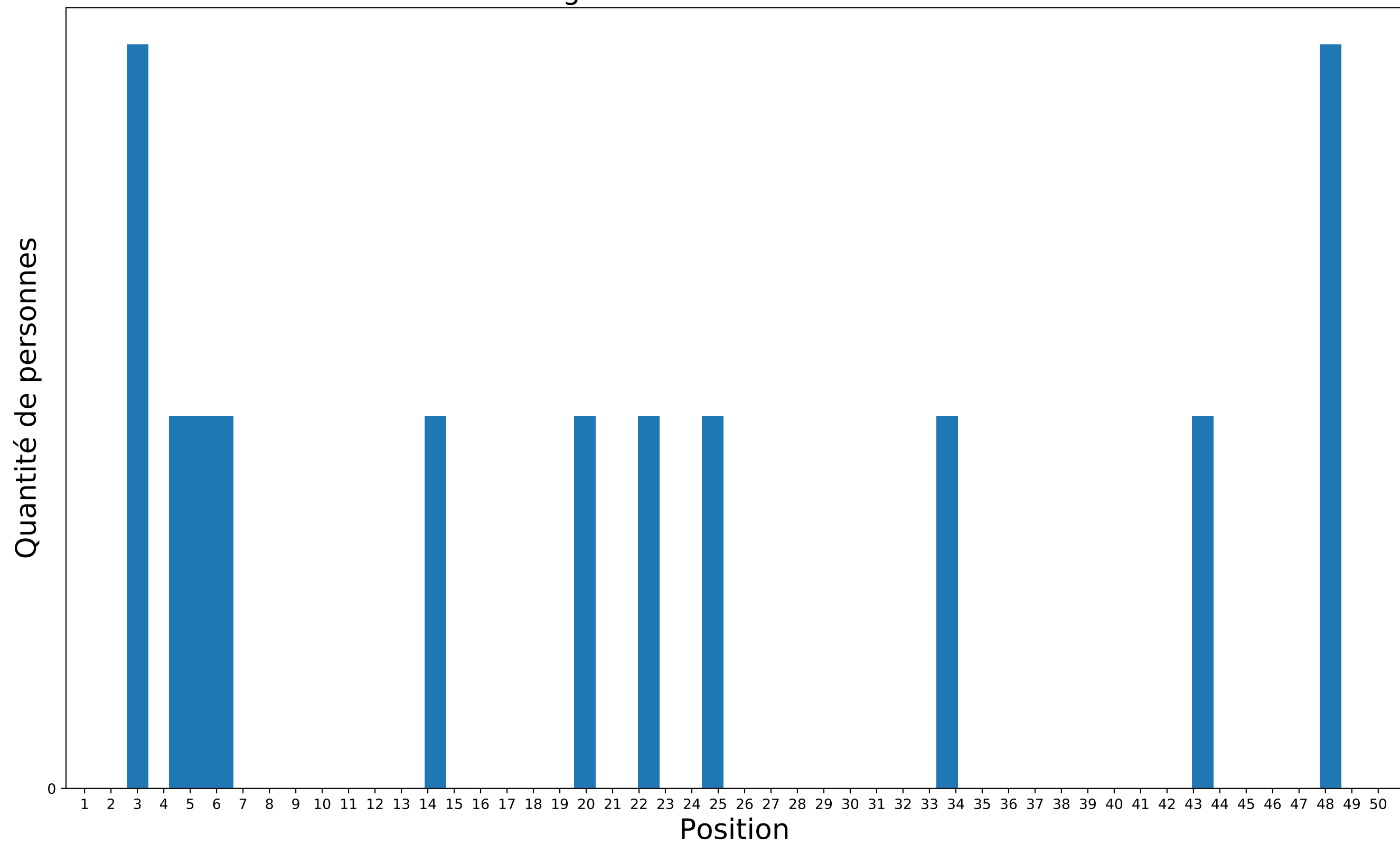


## Ingénierie Nucléaire

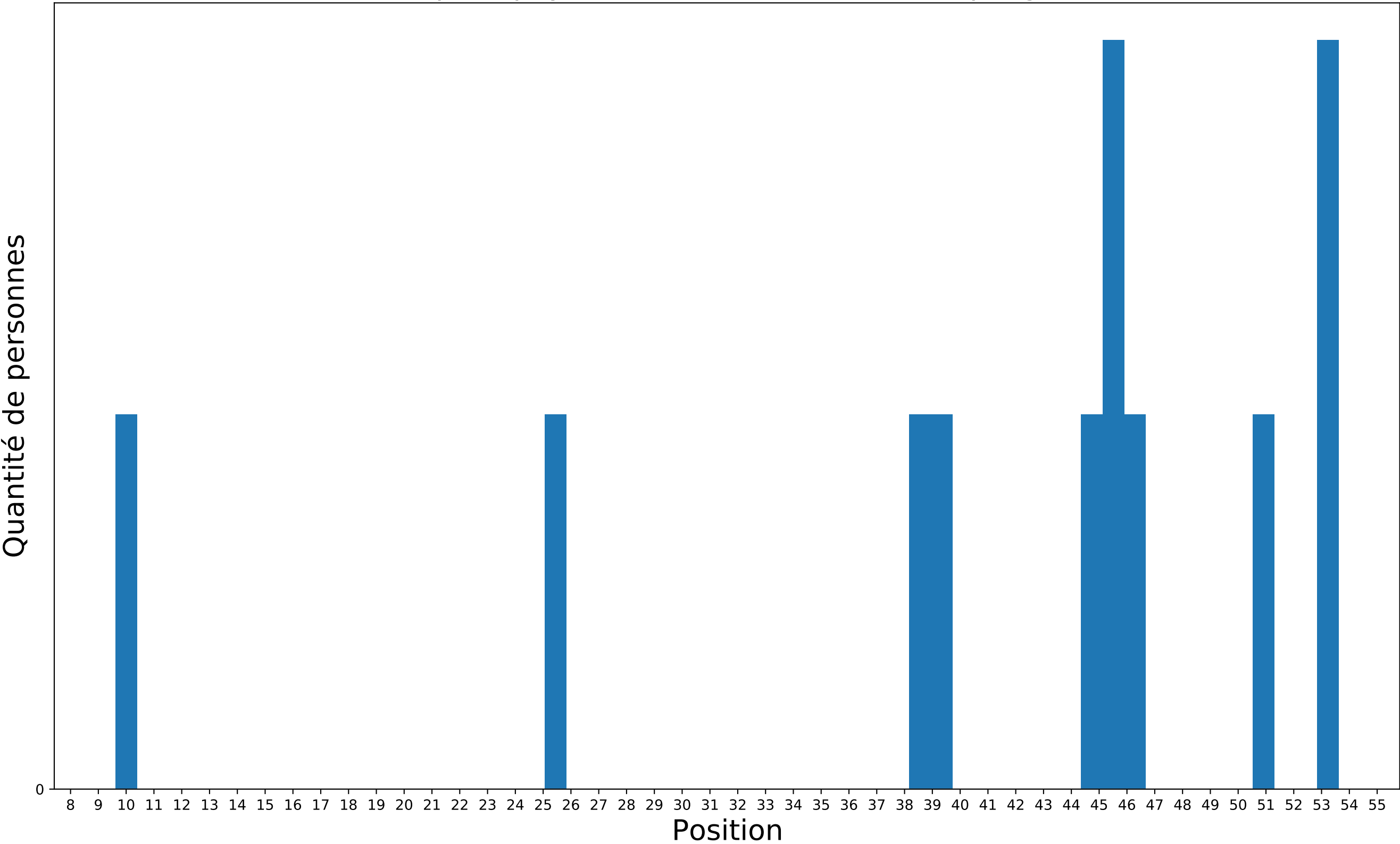




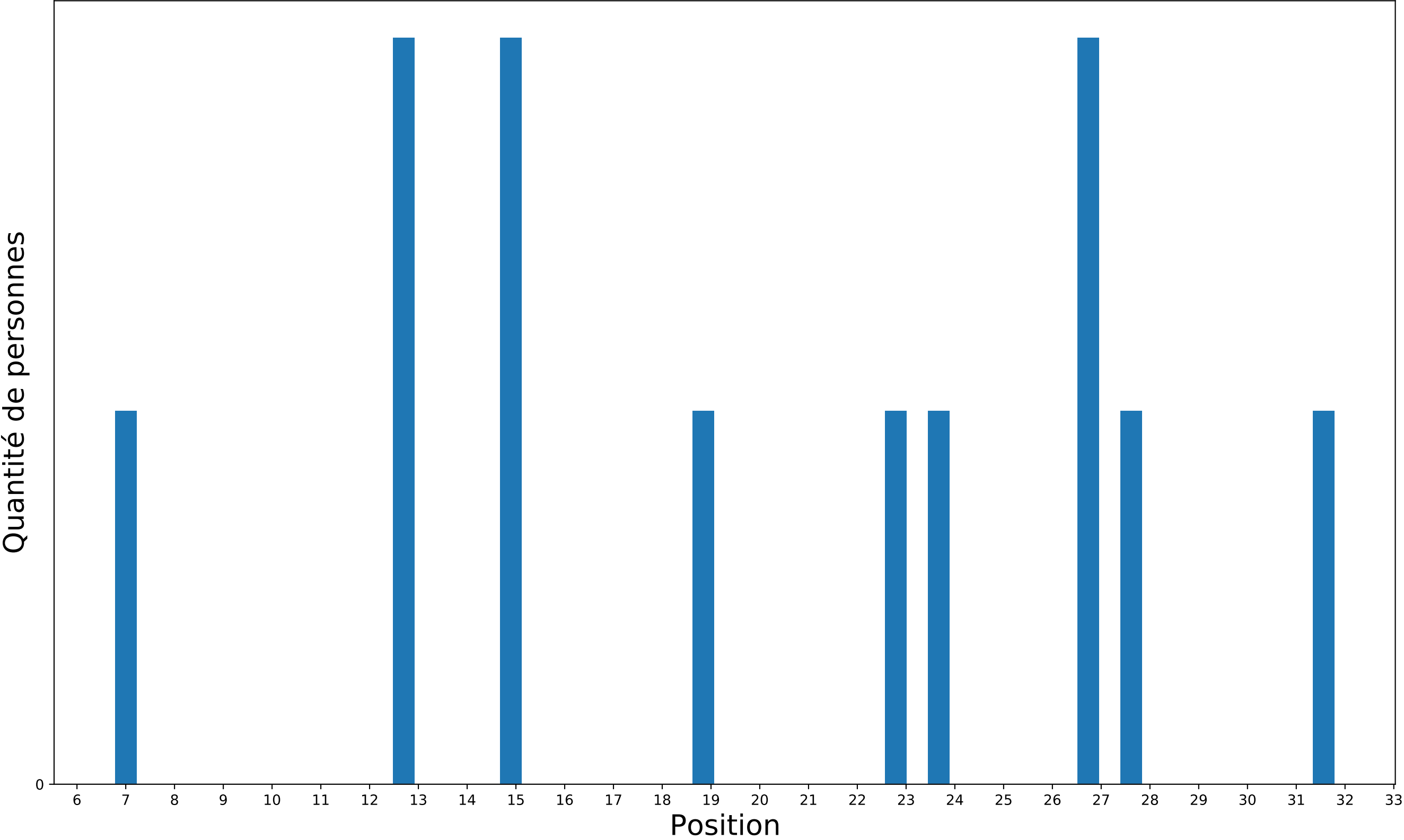
# Algorithme et raisonnement



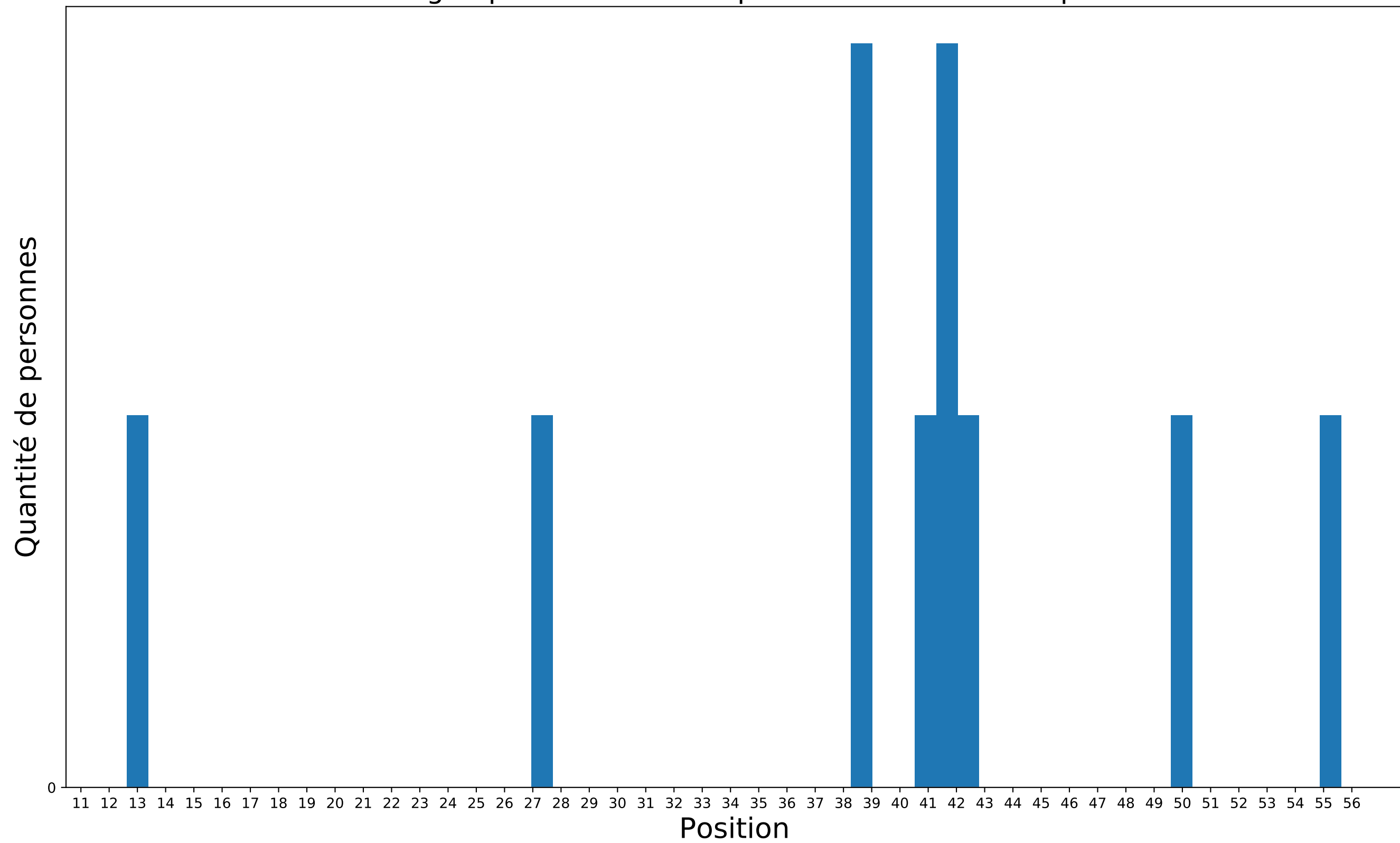
Space physics and solar-terrestrial coupling



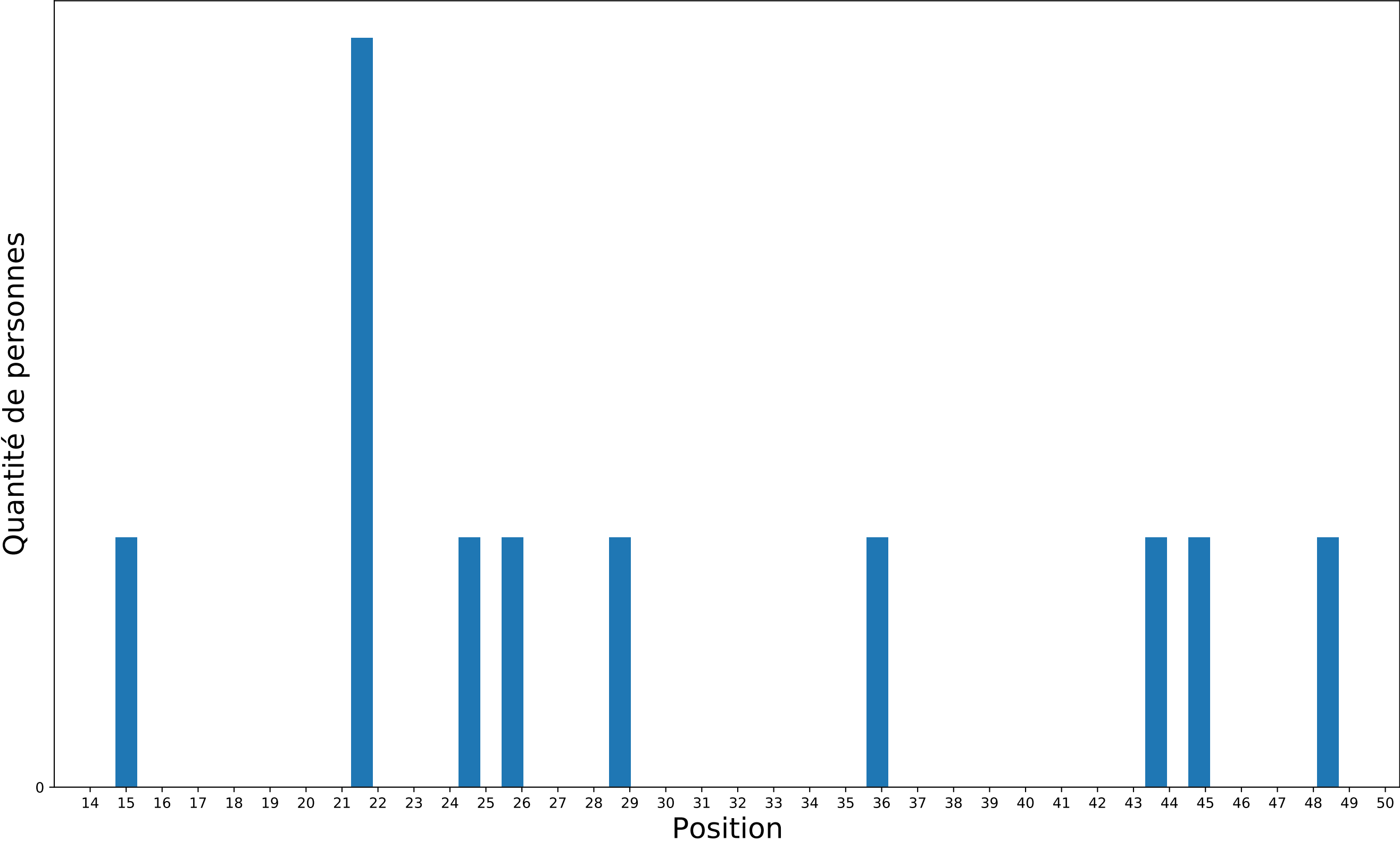
Ingénierie pour la santé



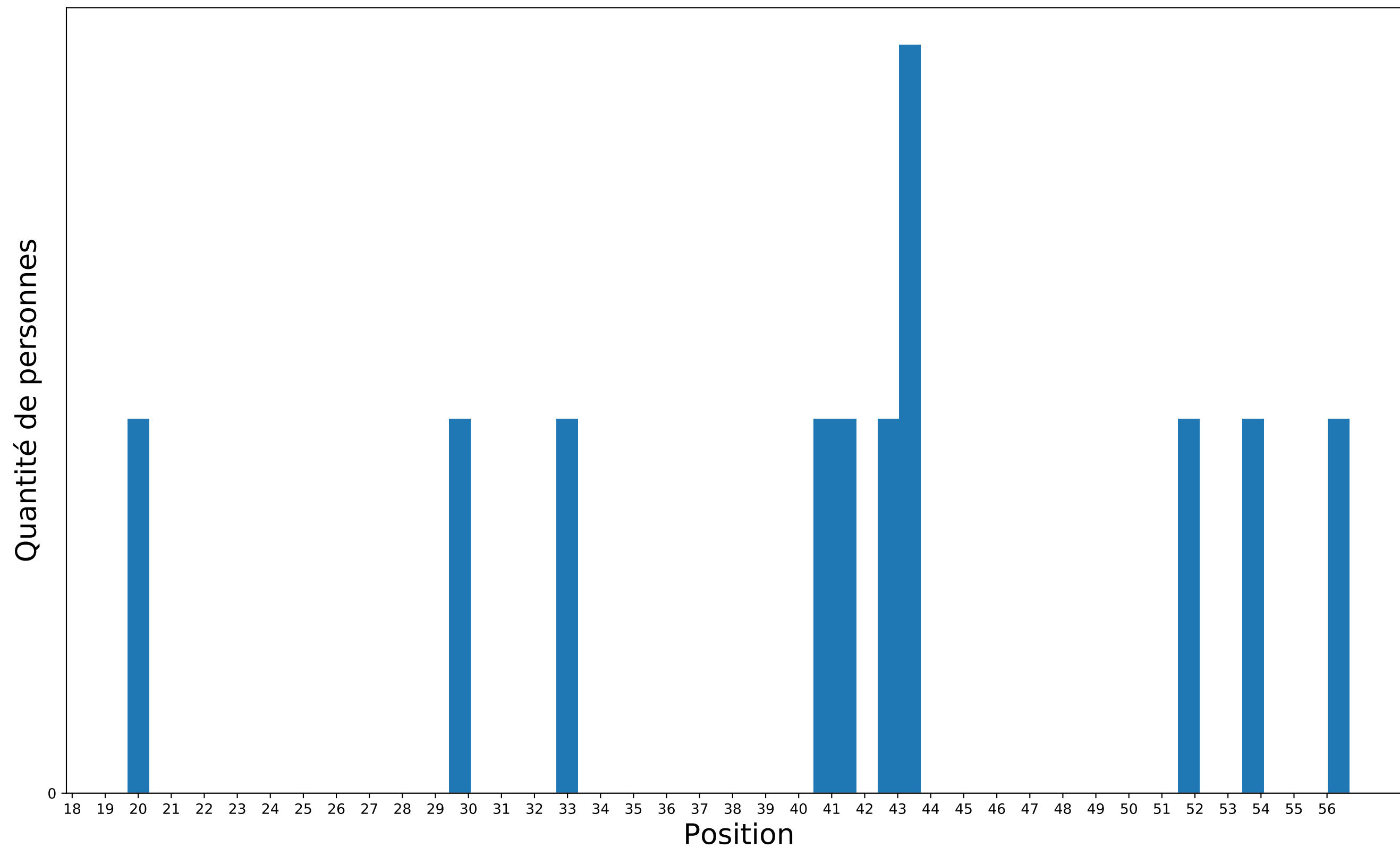
# Design optimal et mécanique des fluides numérique



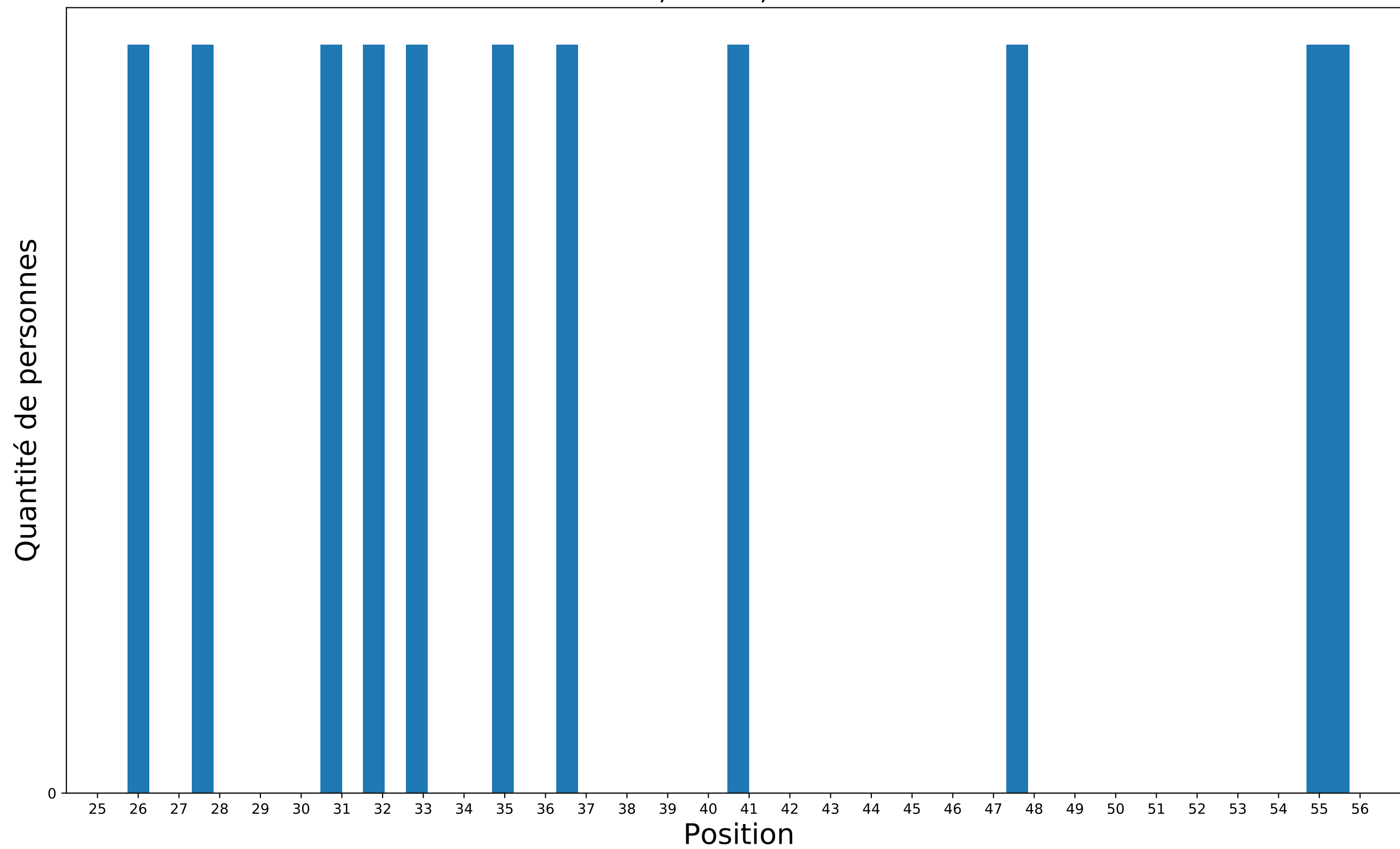
Filtrage adaptatif : application au contrôle actif de bruit



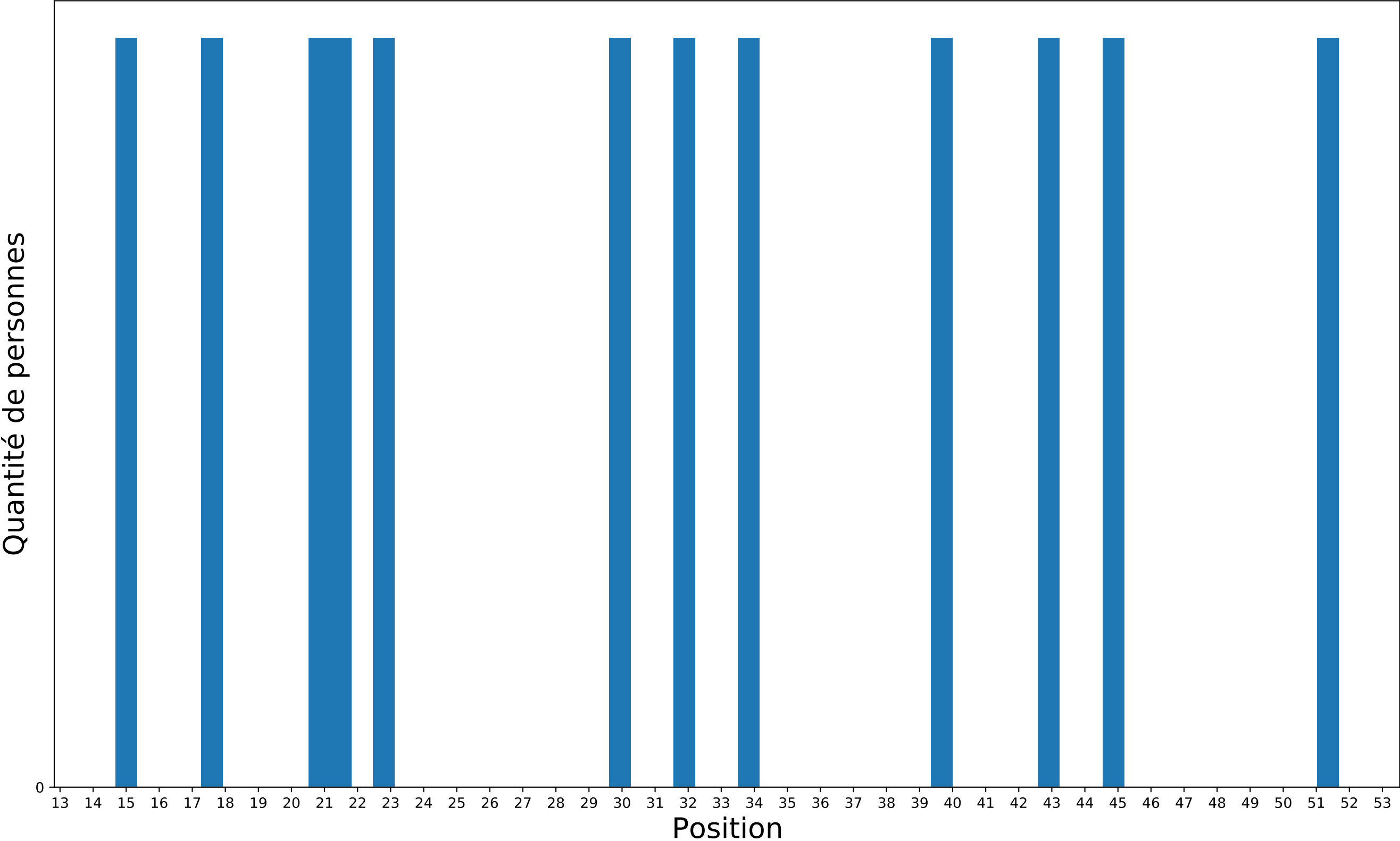
# Introduction aux vibrations aléatoires



# Ordre, chaos, fractales

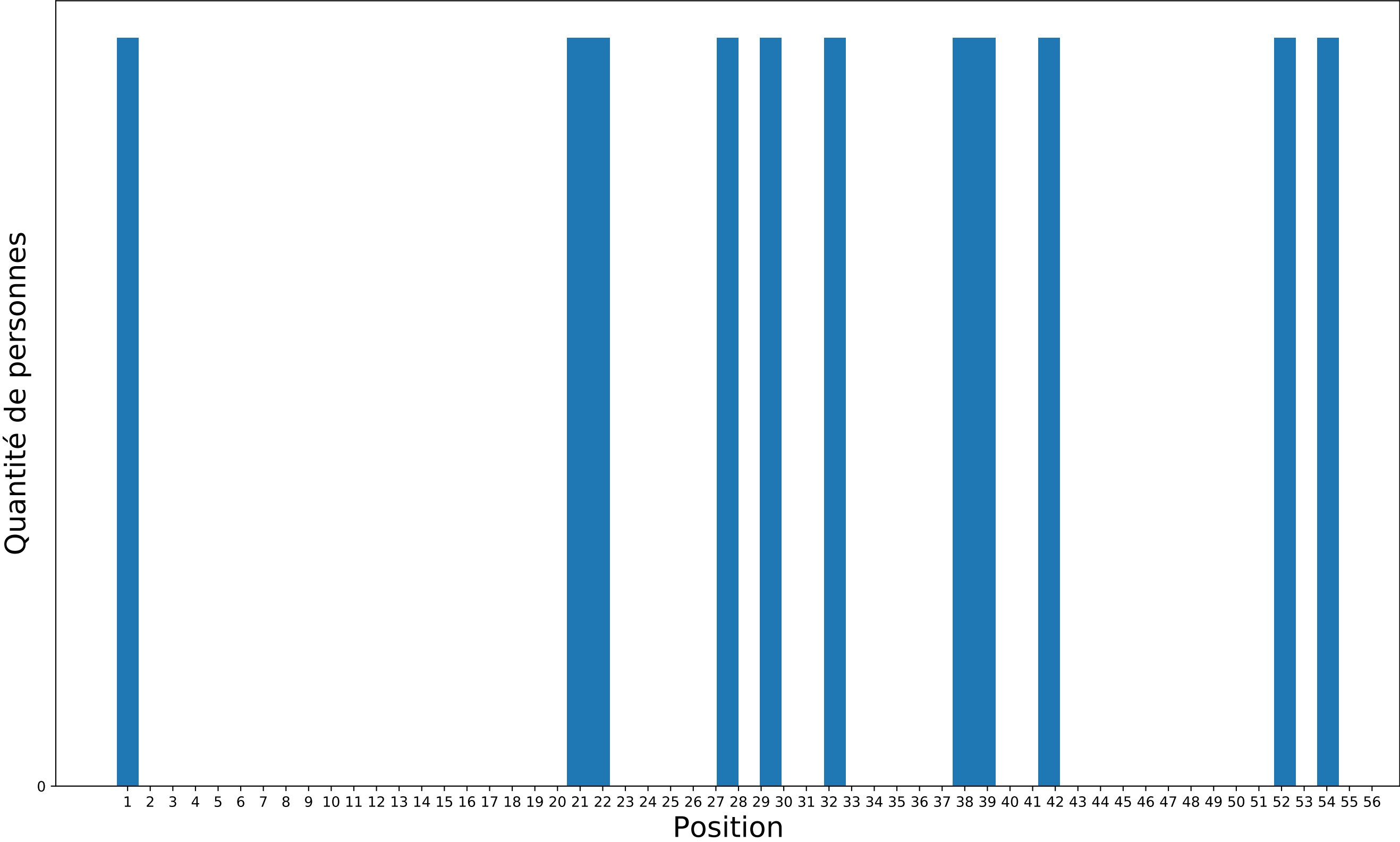


Matériaux polymères : propriétés physiques et innovations

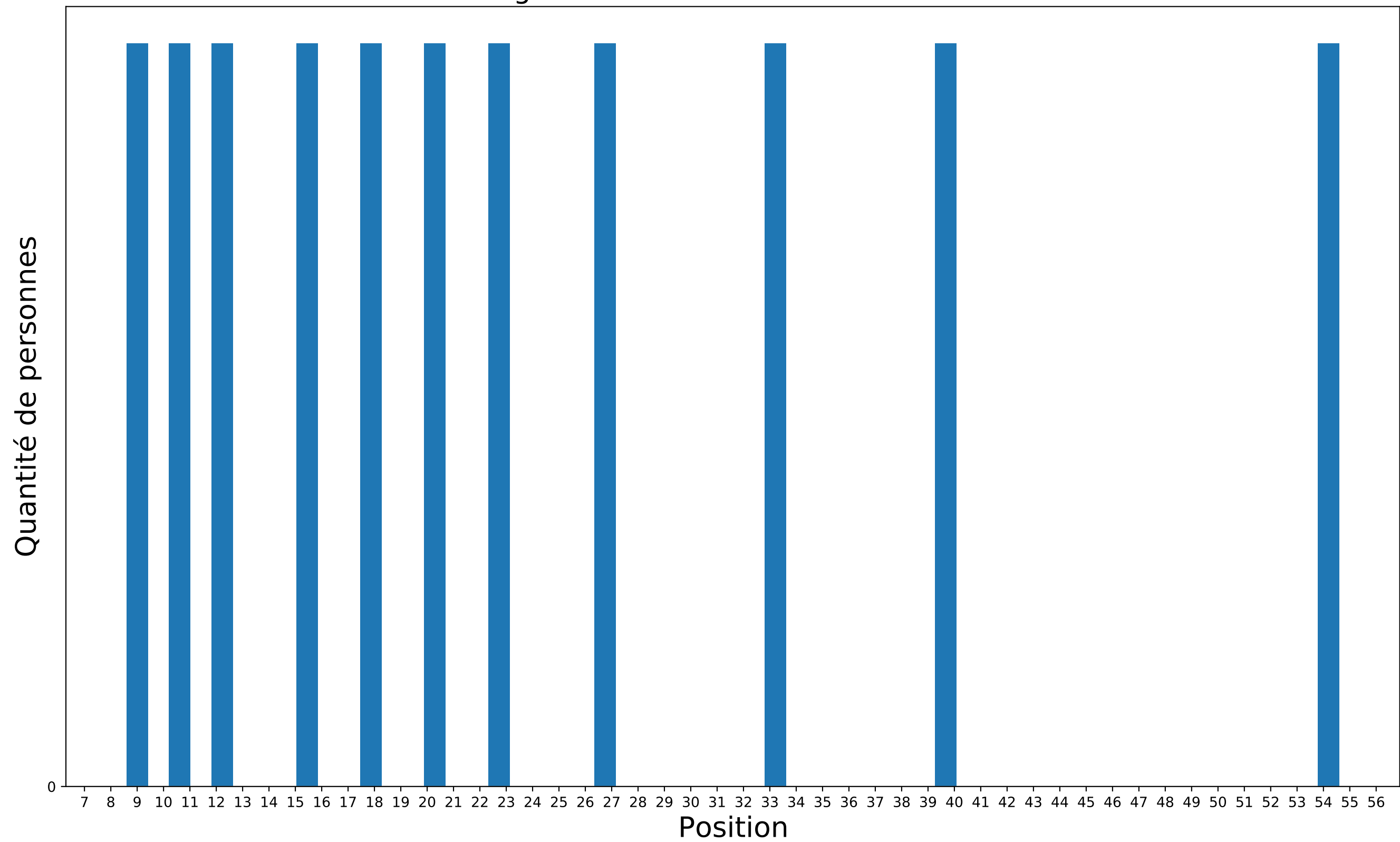




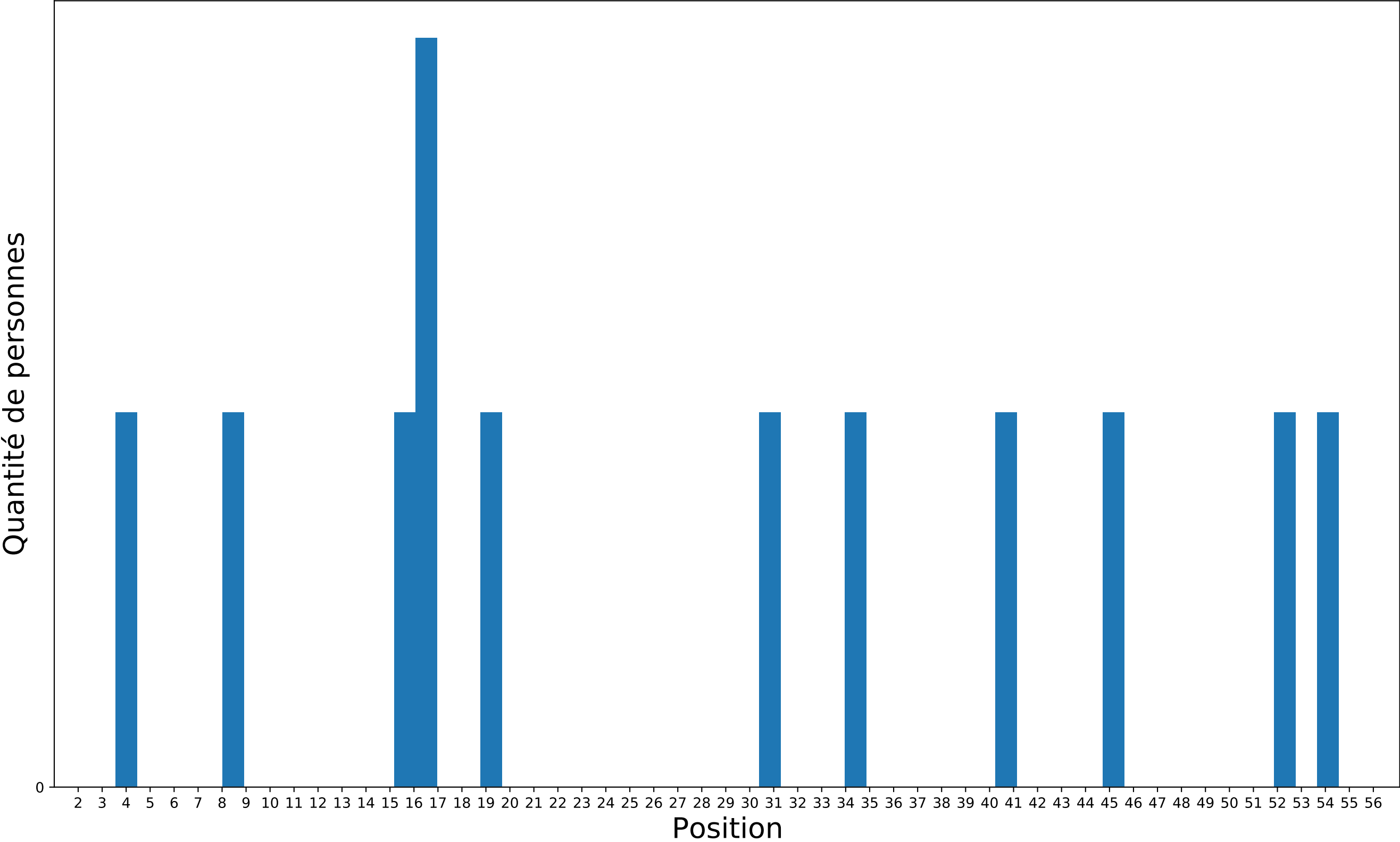
Propulseurs aéronautiques



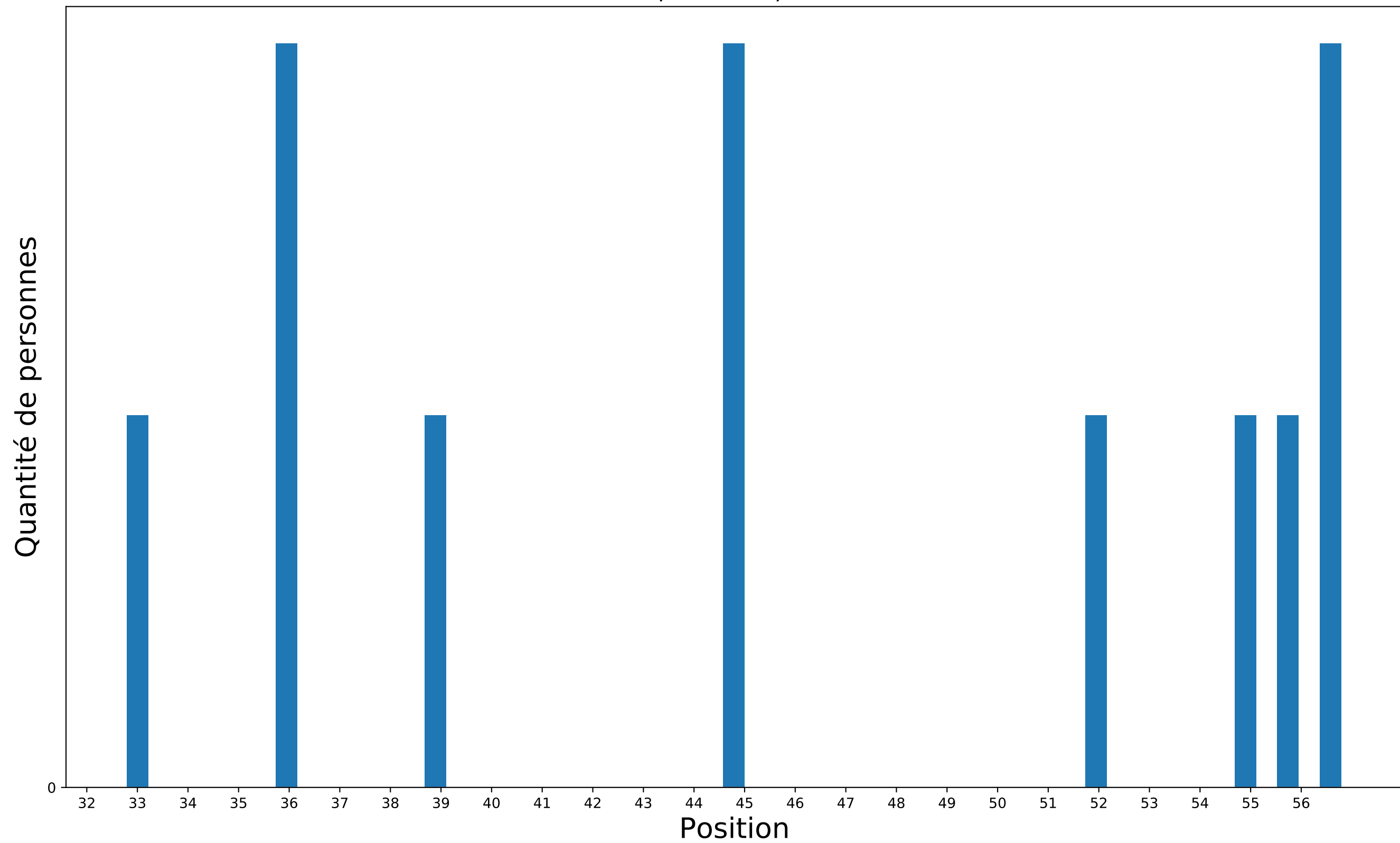
# Ingénierie des Procédés Industriels



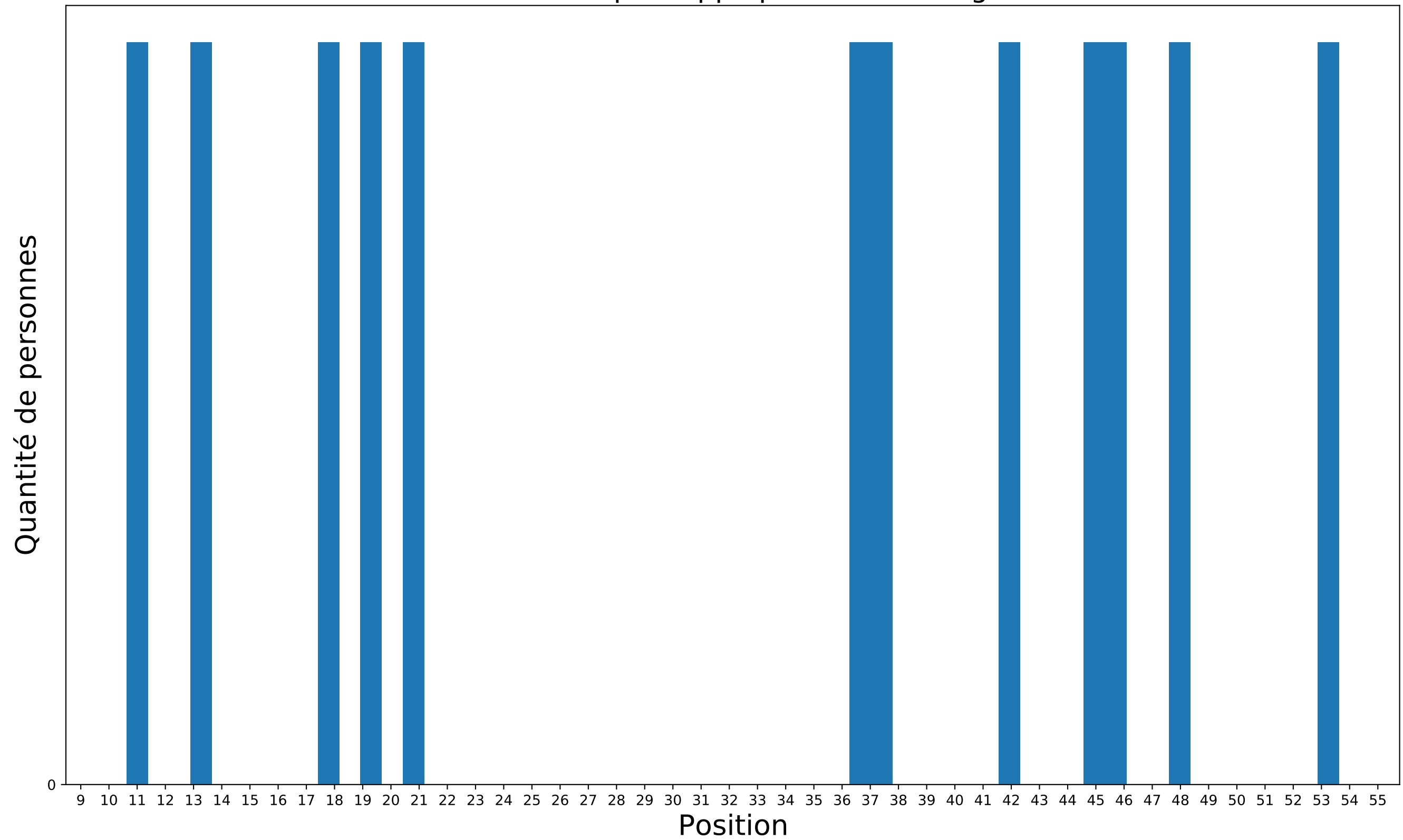
Savoir choisir un matériau



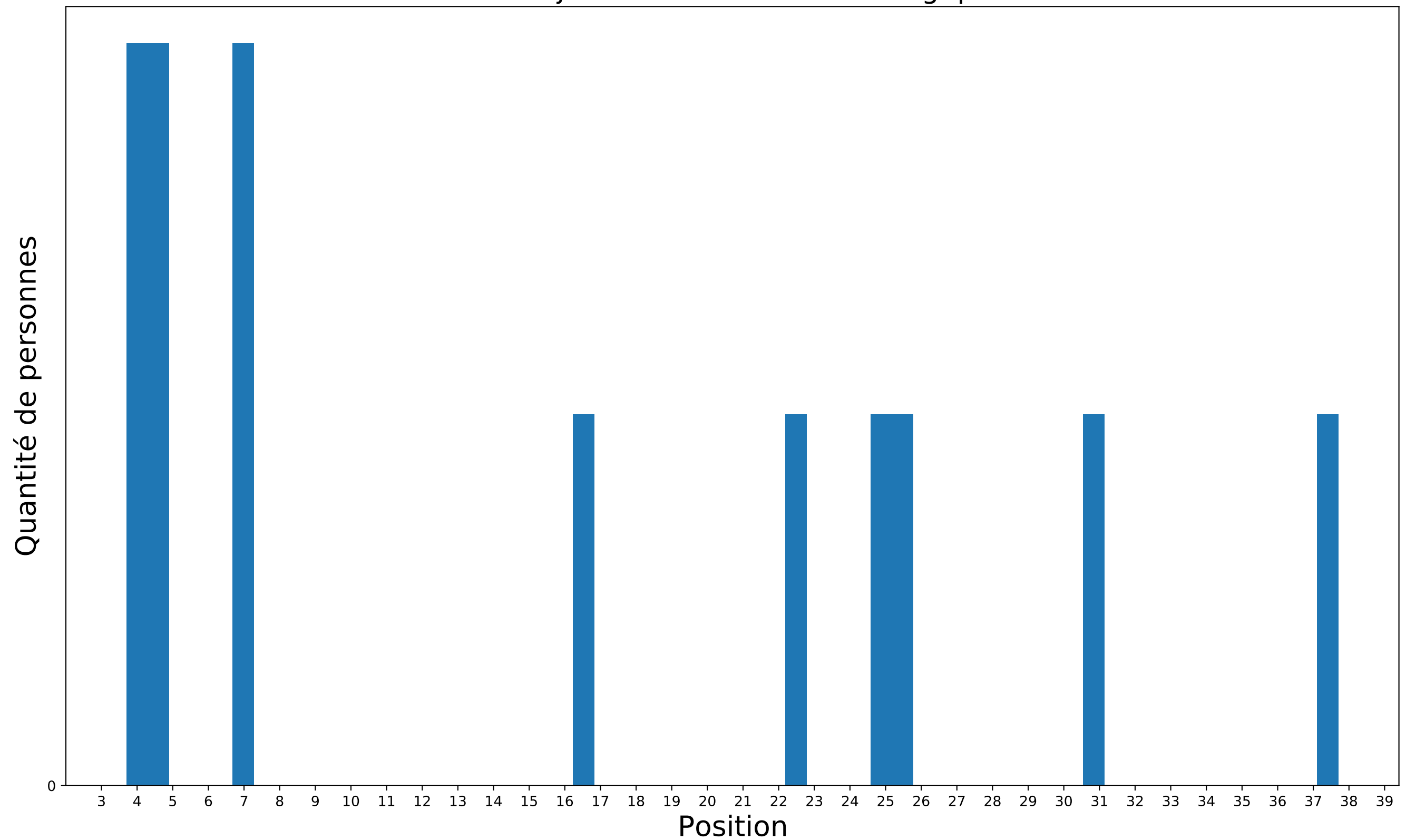
# Surfaces, friction, vibrations



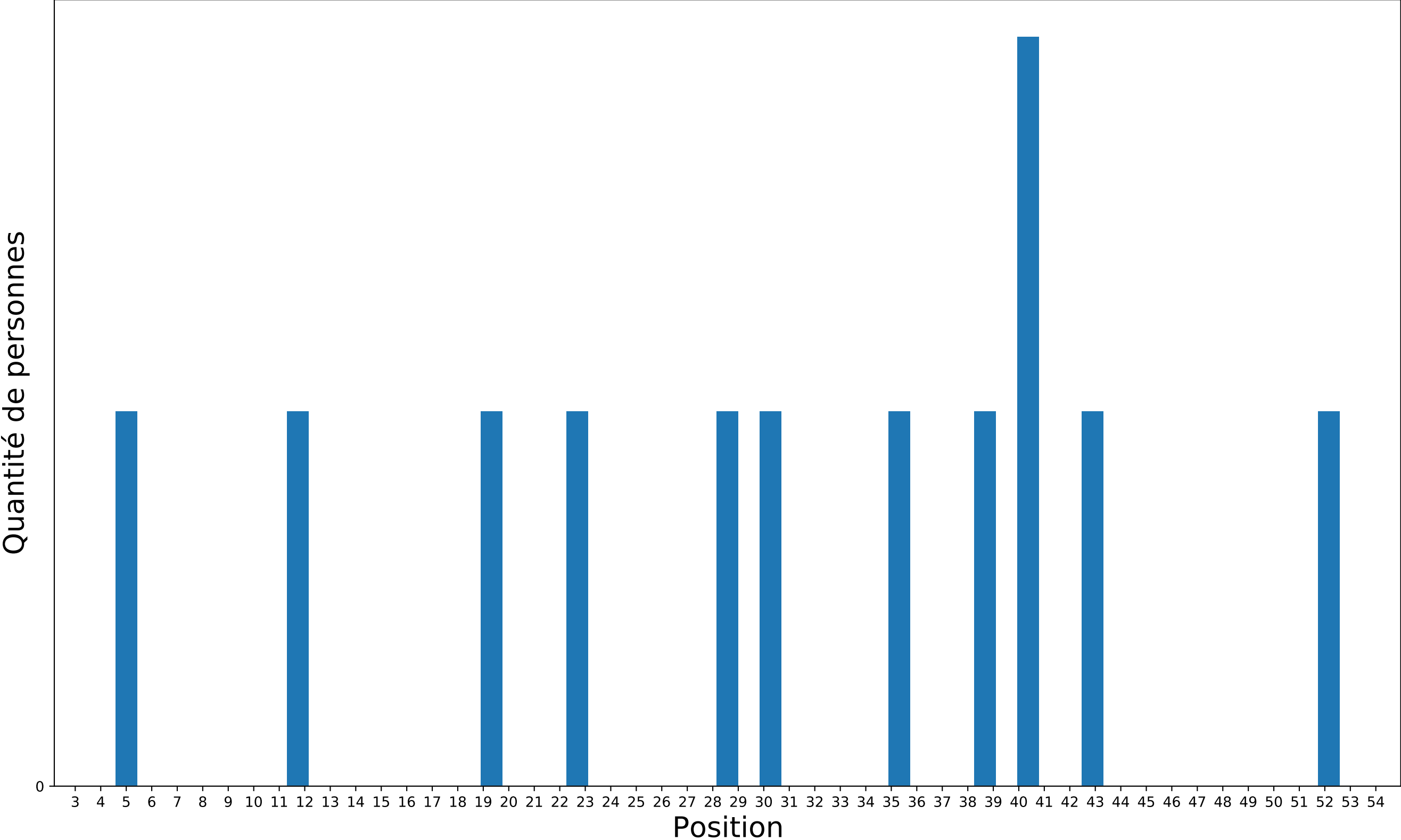
# Mathématiques appliquées à la biologie



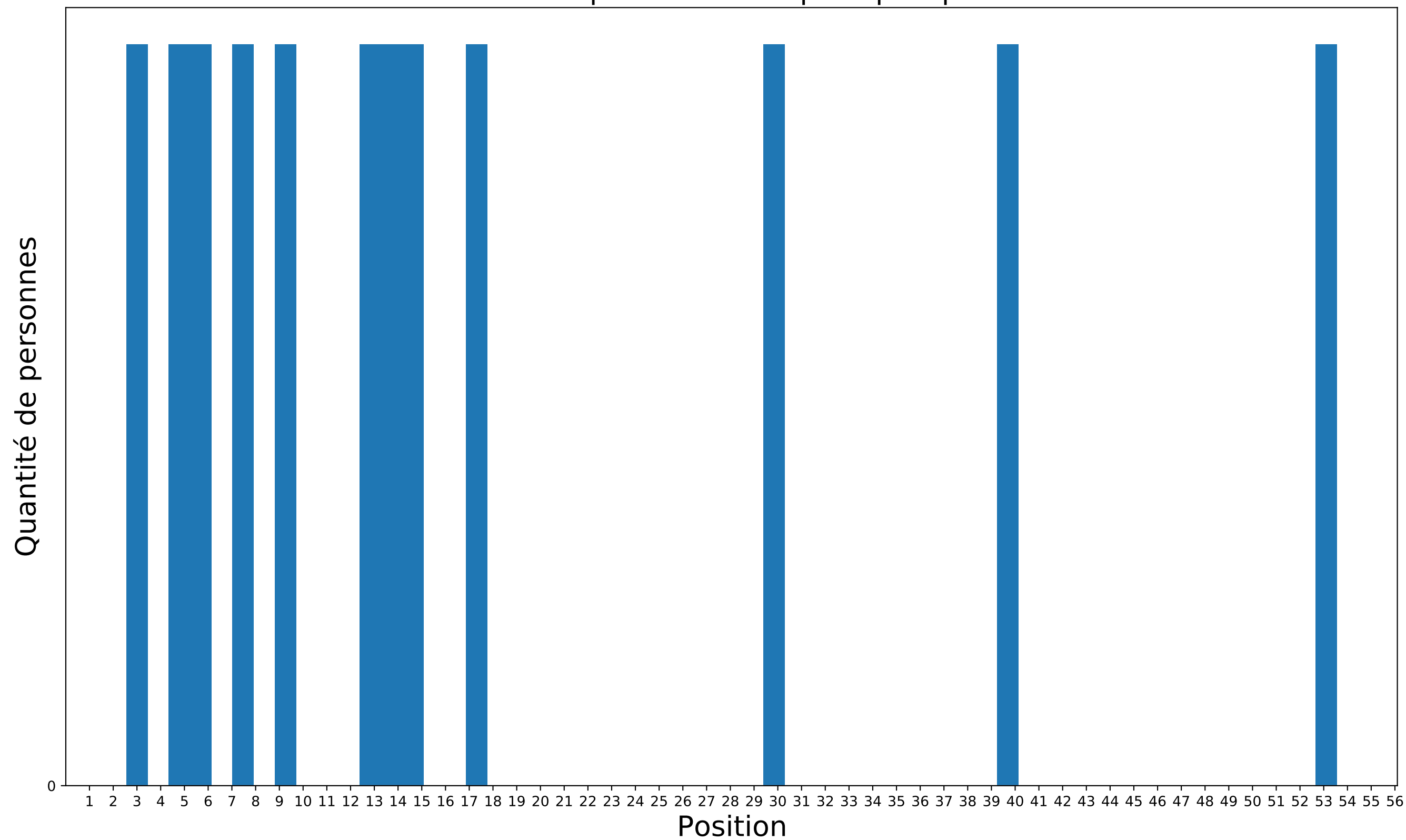
## Les enjeux de la transition écologique



Circuits et dispositifs en micro-ondes

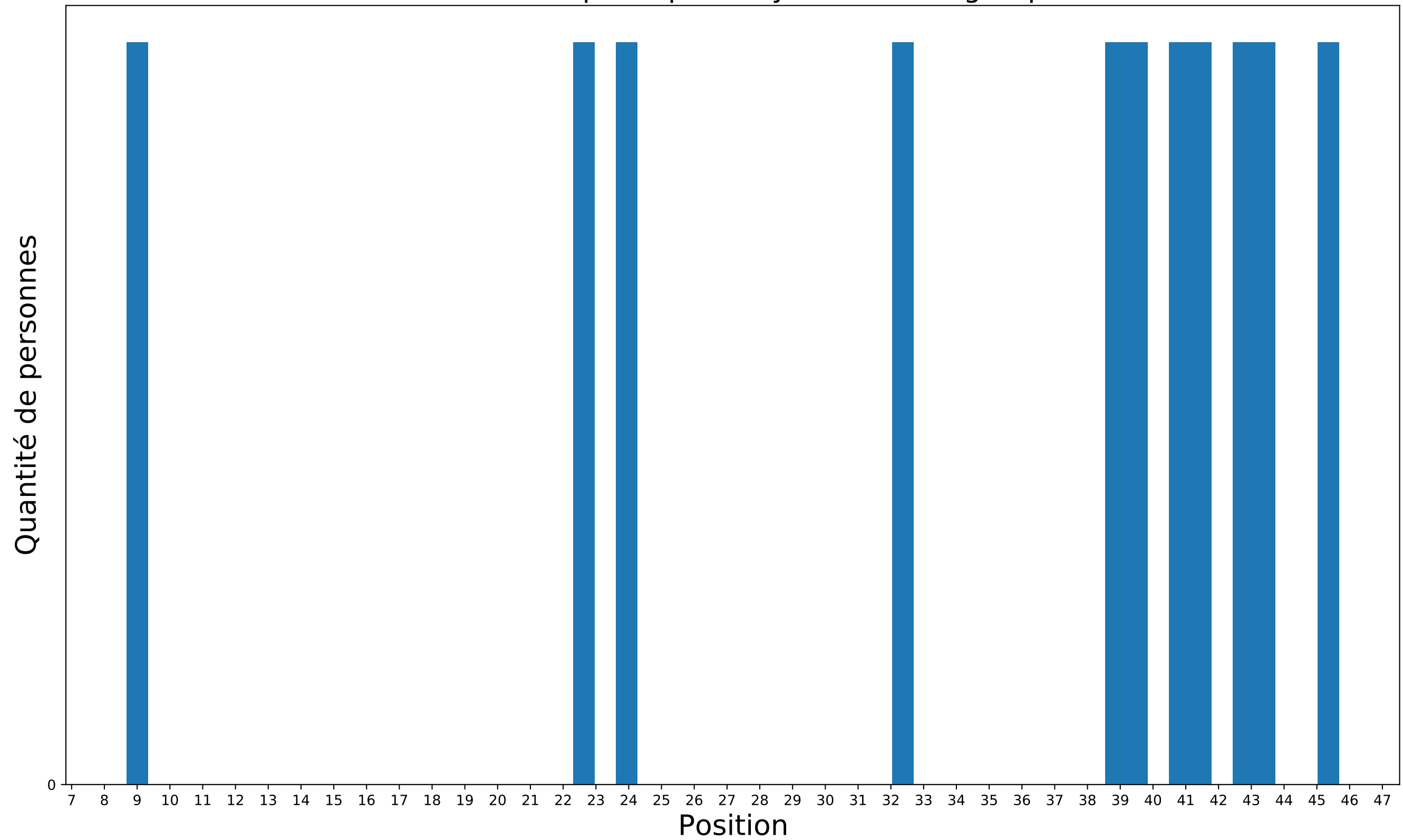


# Communication interpersonnelle et pratiques professionnelles

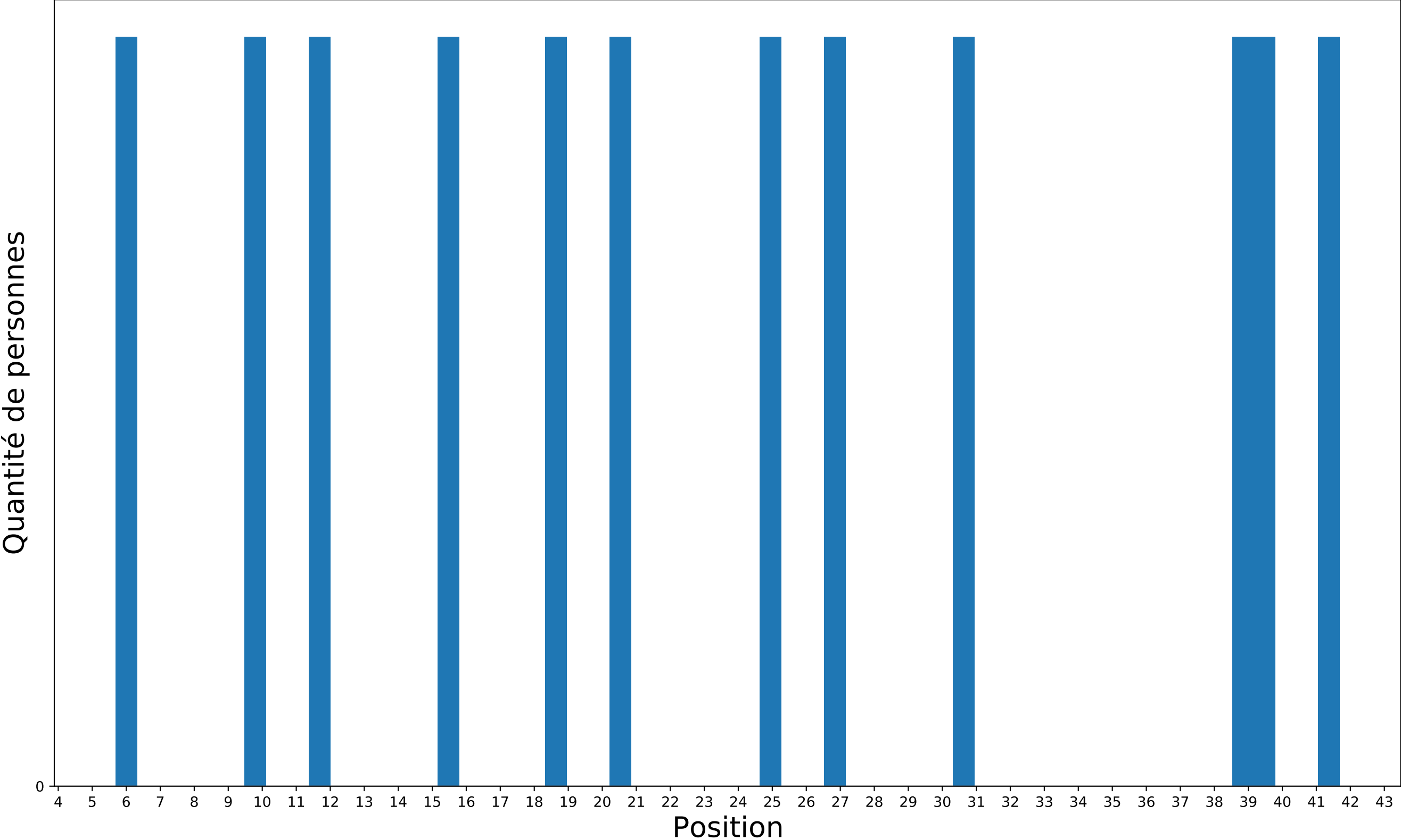




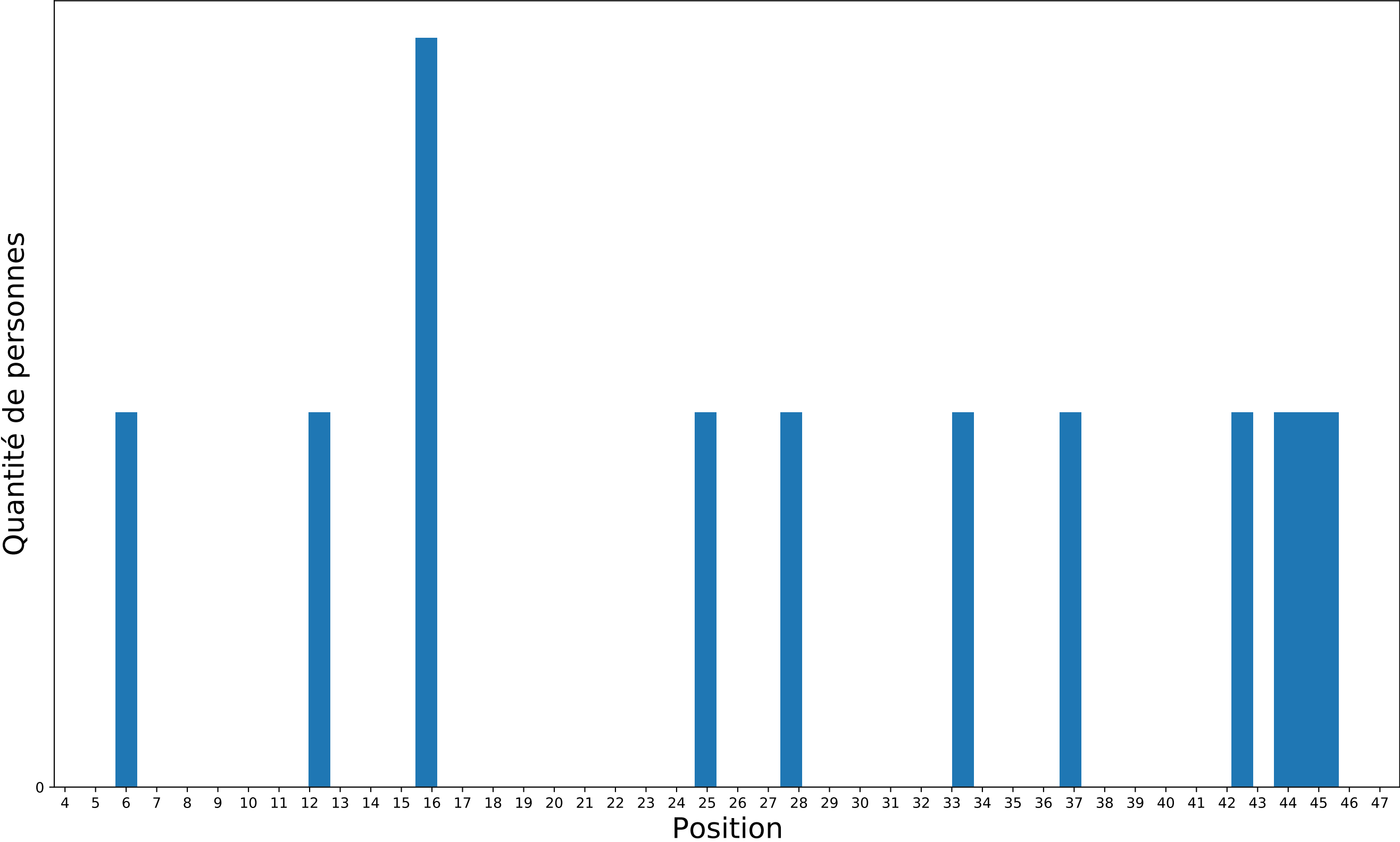
# Écoulement diphasique et systèmes énergétiques



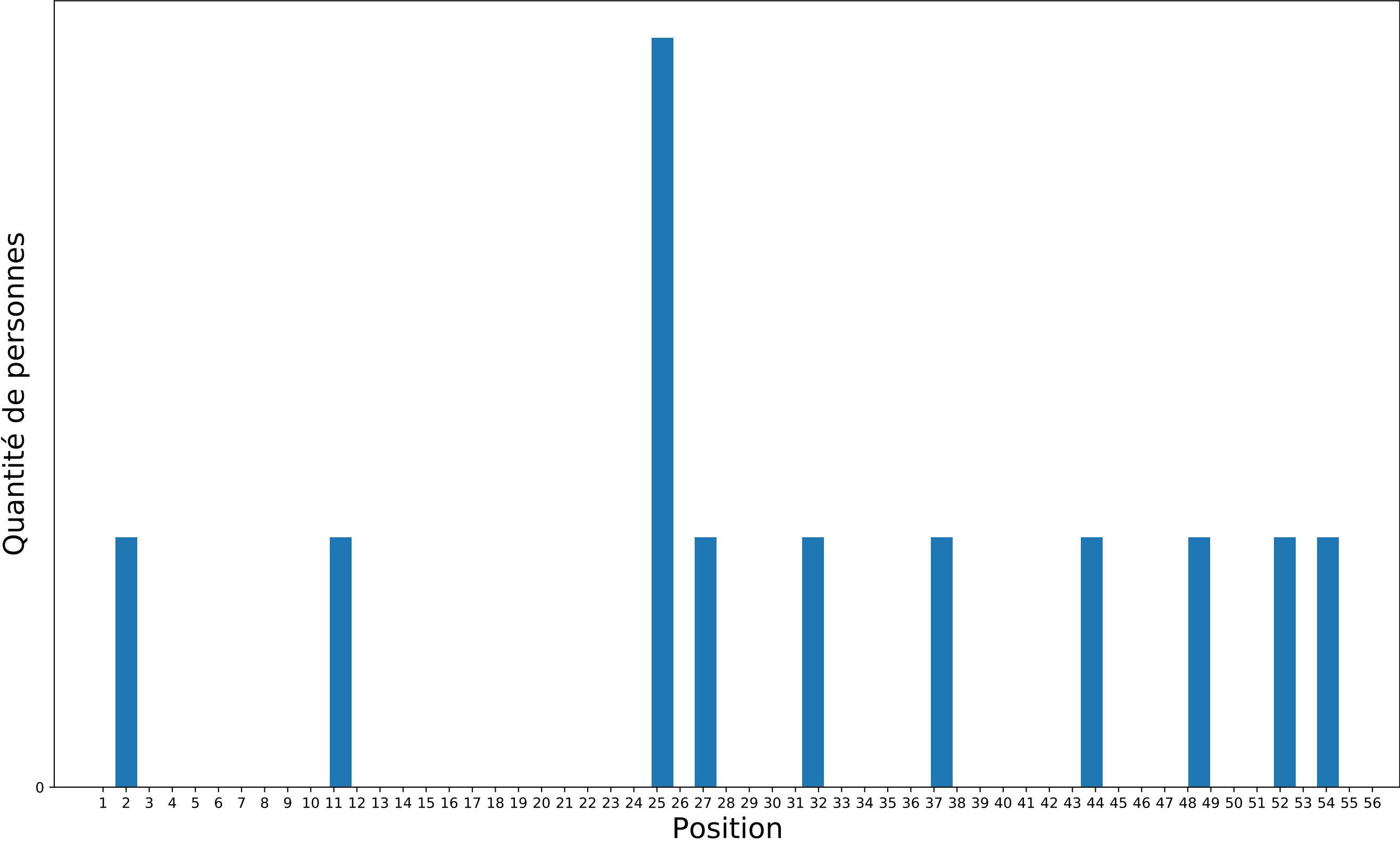
Collaborer et manager à l'ère du numérique



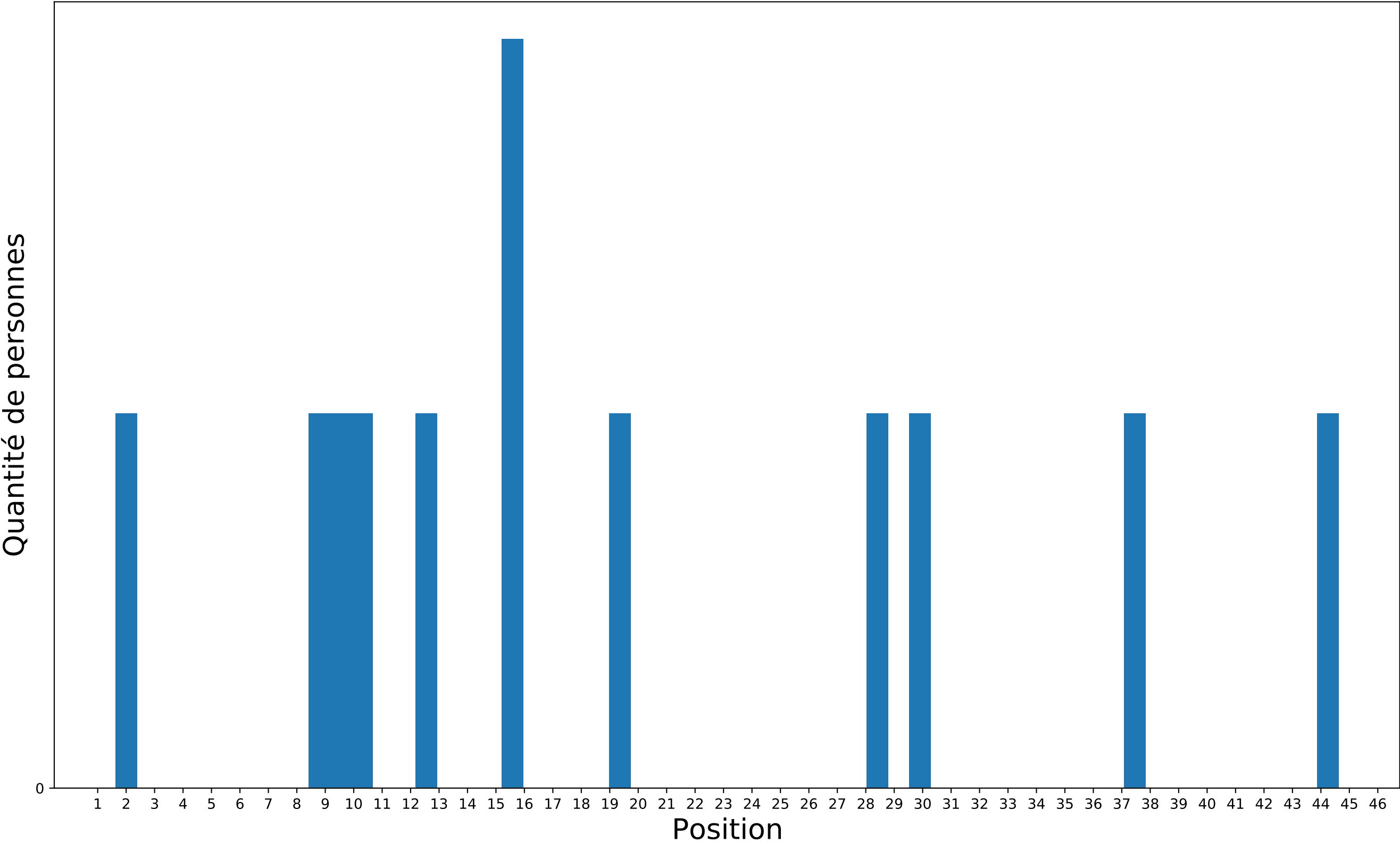
Sociologie des comportements politiques



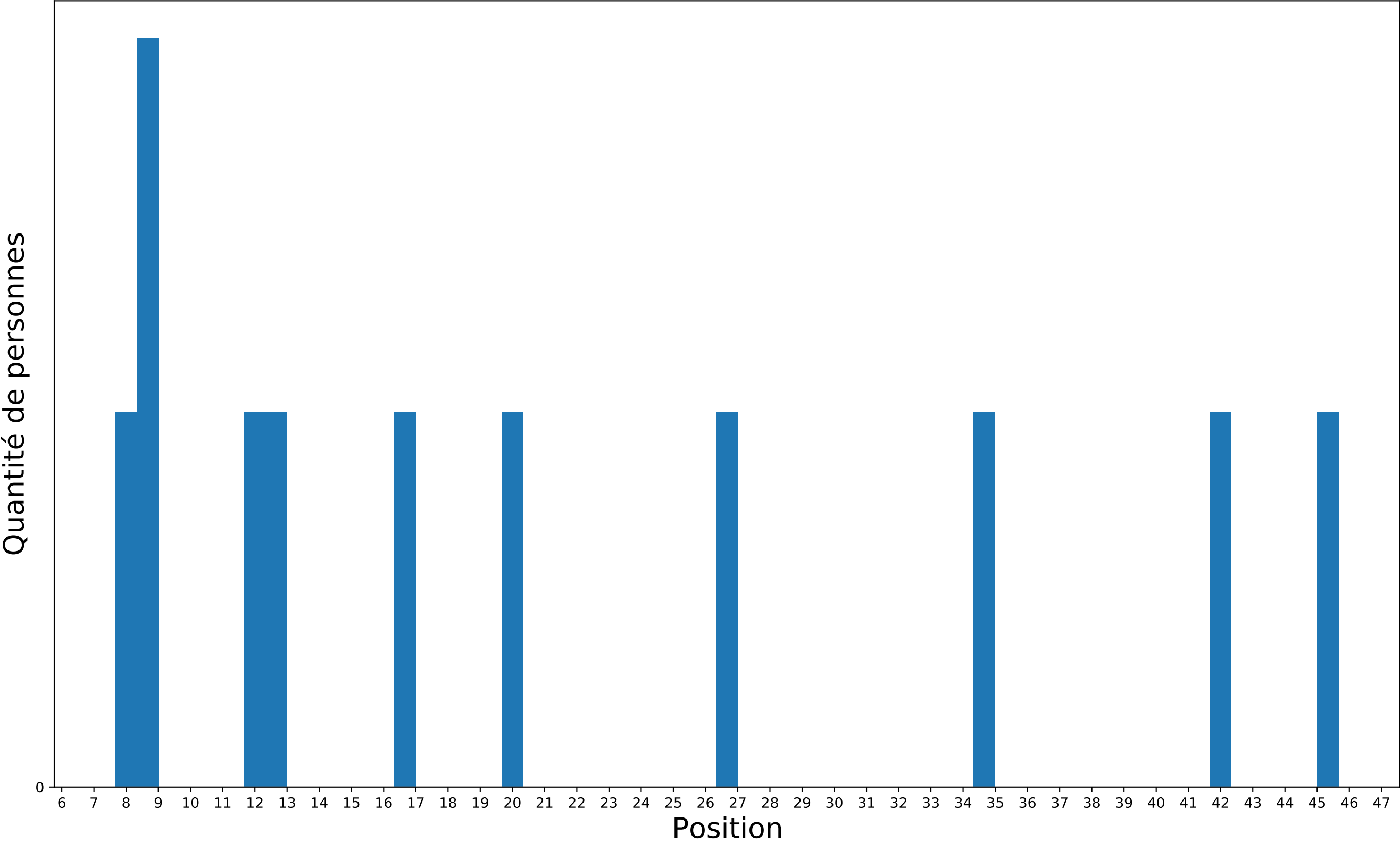
Optique et Photonique pour l'Ingénieur



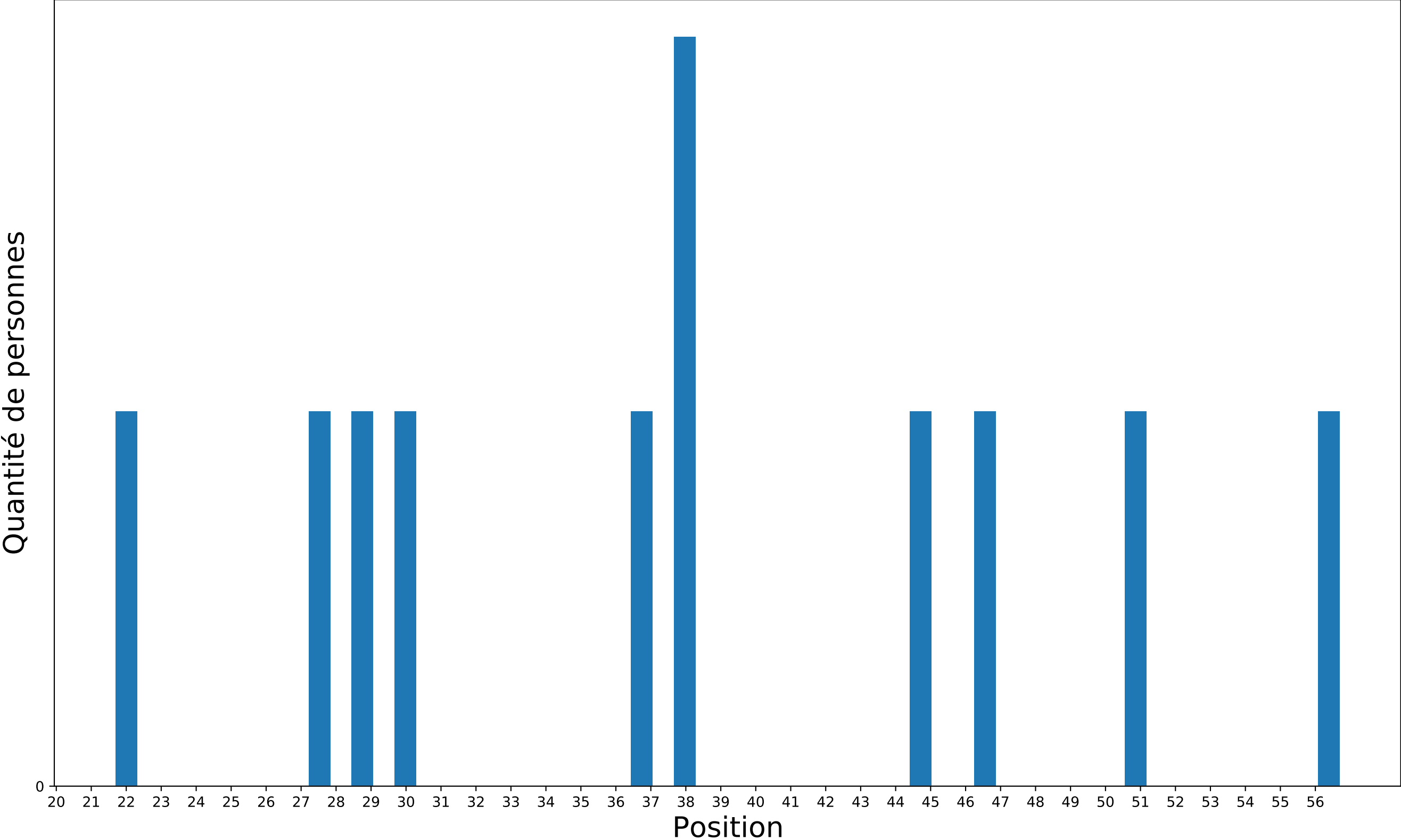
Mondialisation et transculturalités



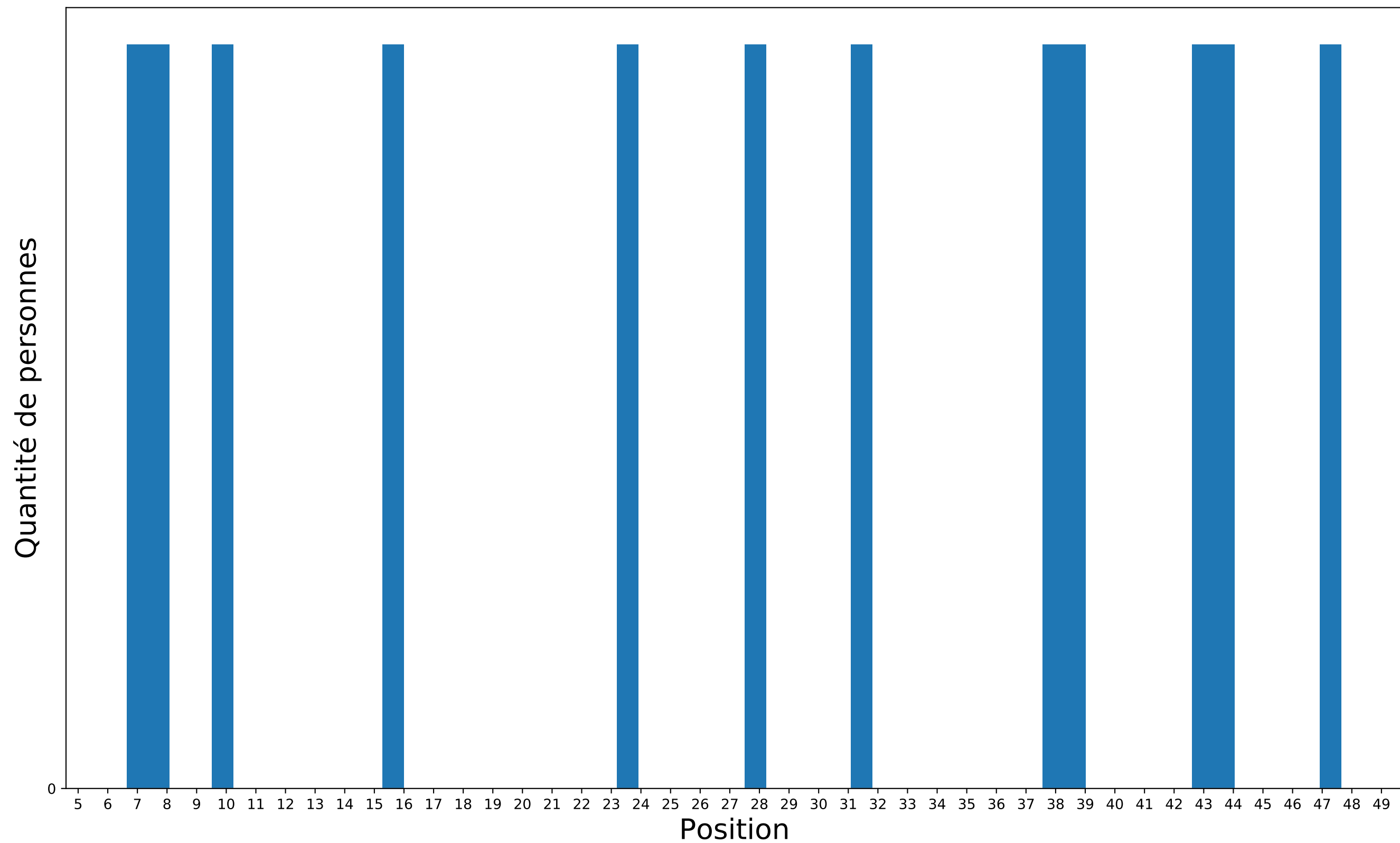
Philosophie des sciences et techniques



Physico-chimie des surfaces et des Interfaces

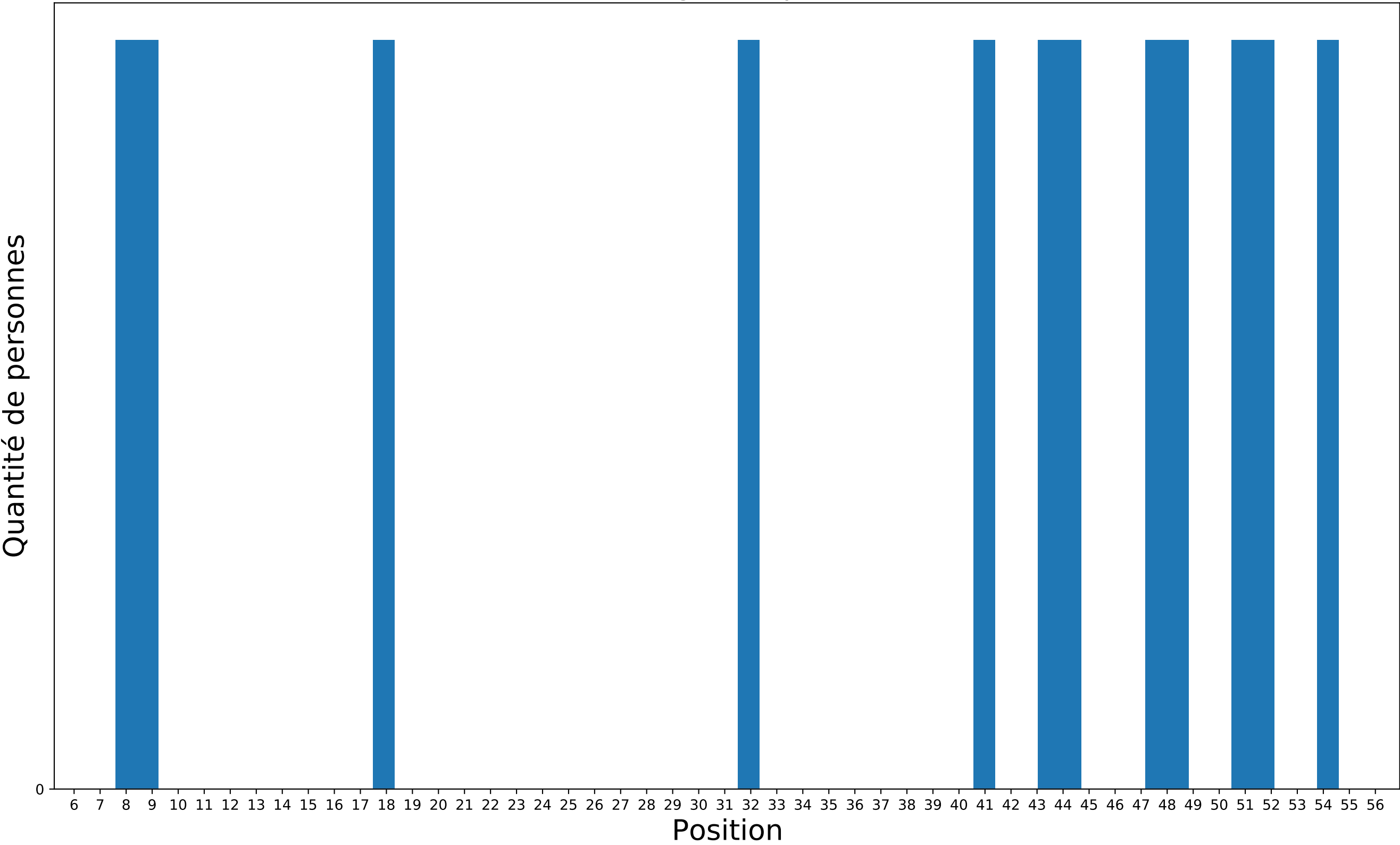


# Des déchets et des hommes

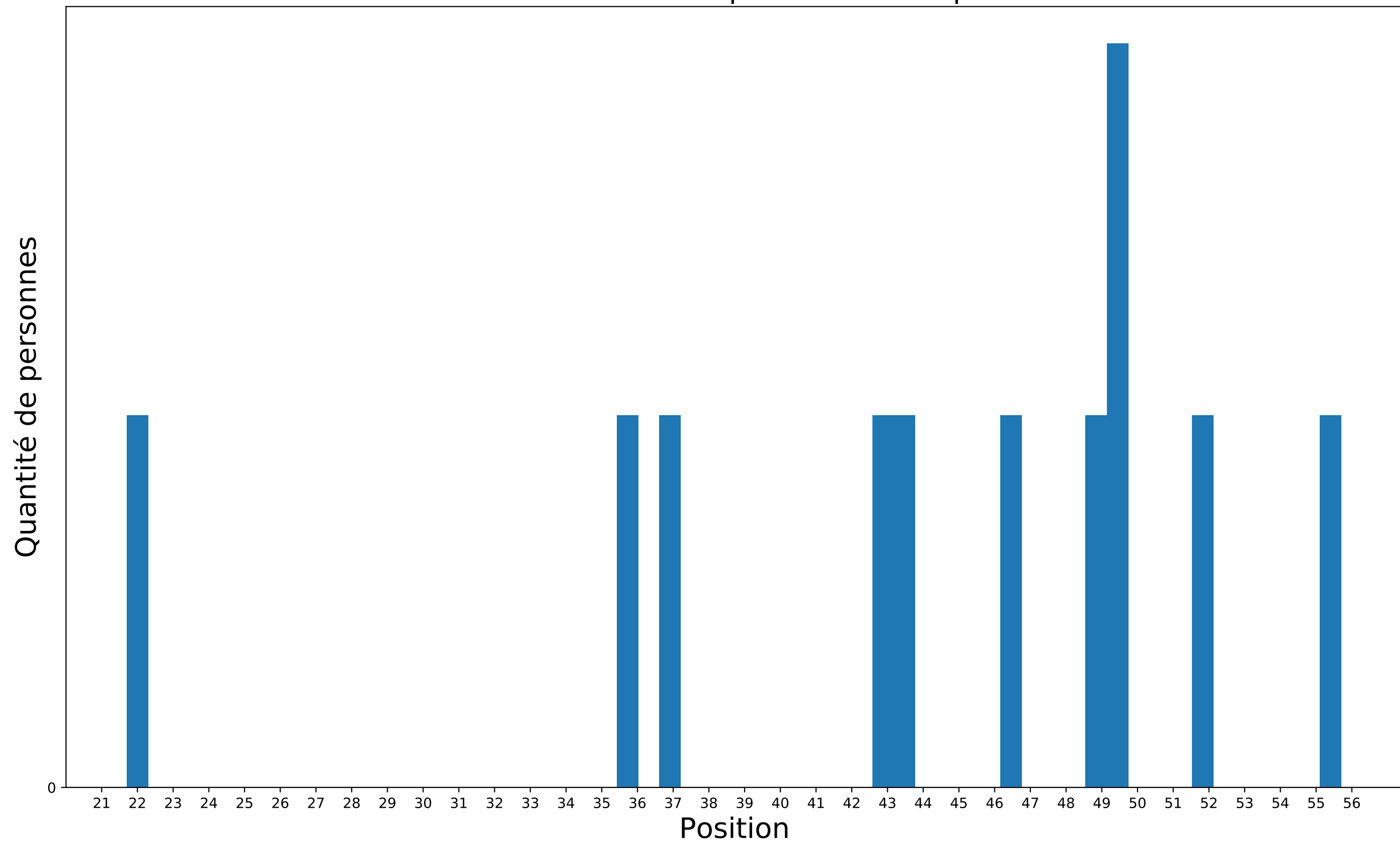




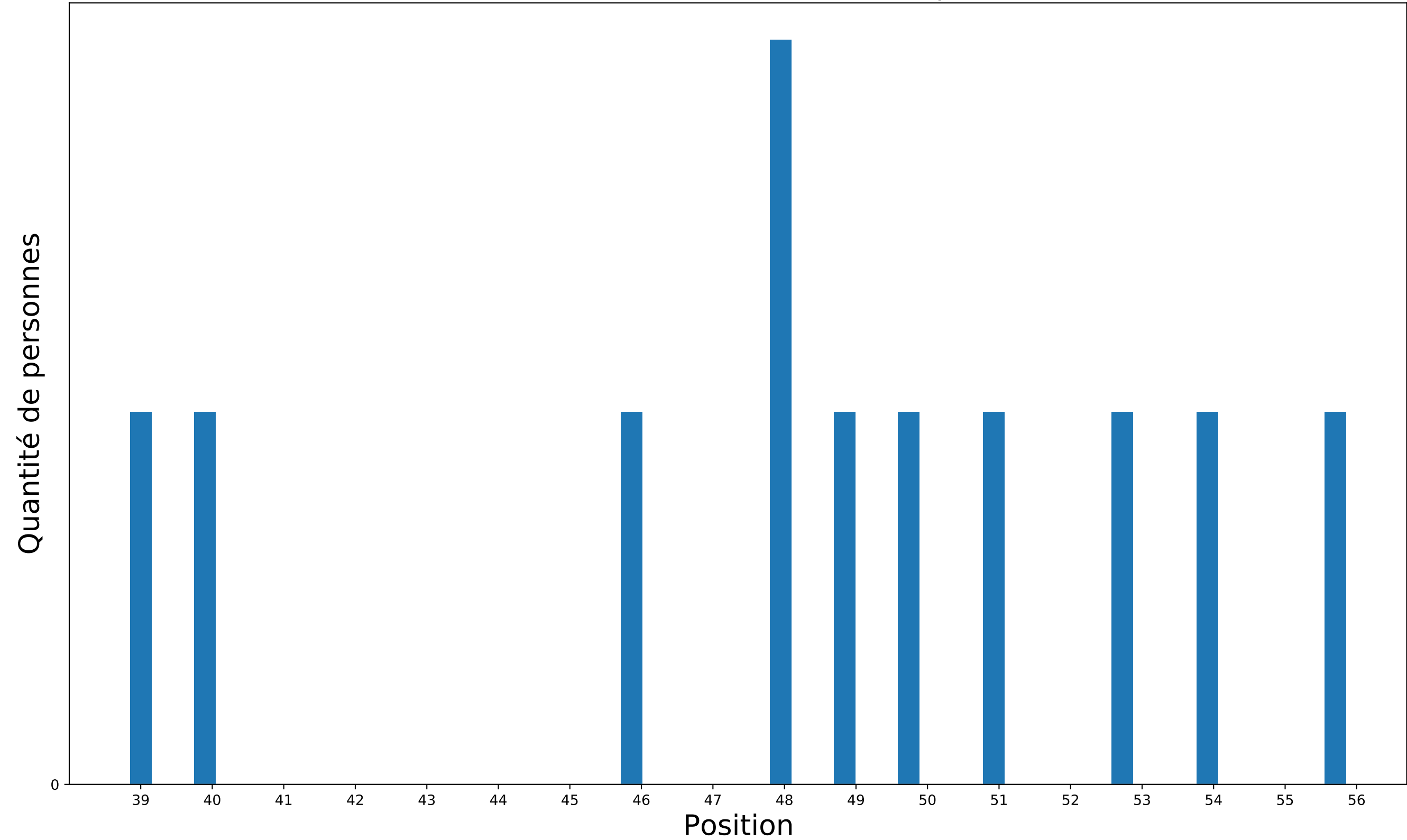
Antennes, signal et processeurs



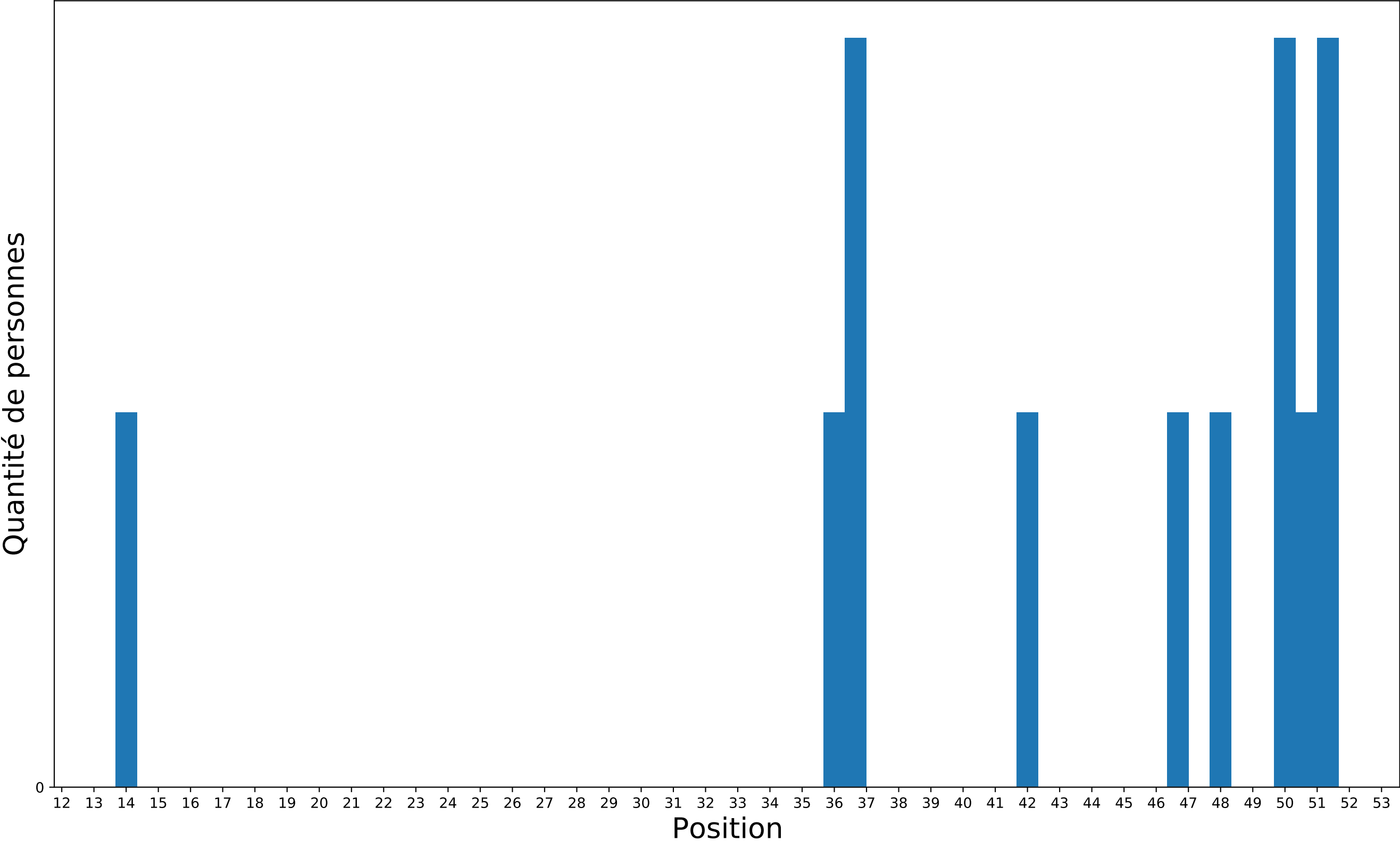
## Méthodes numériques en mécanique



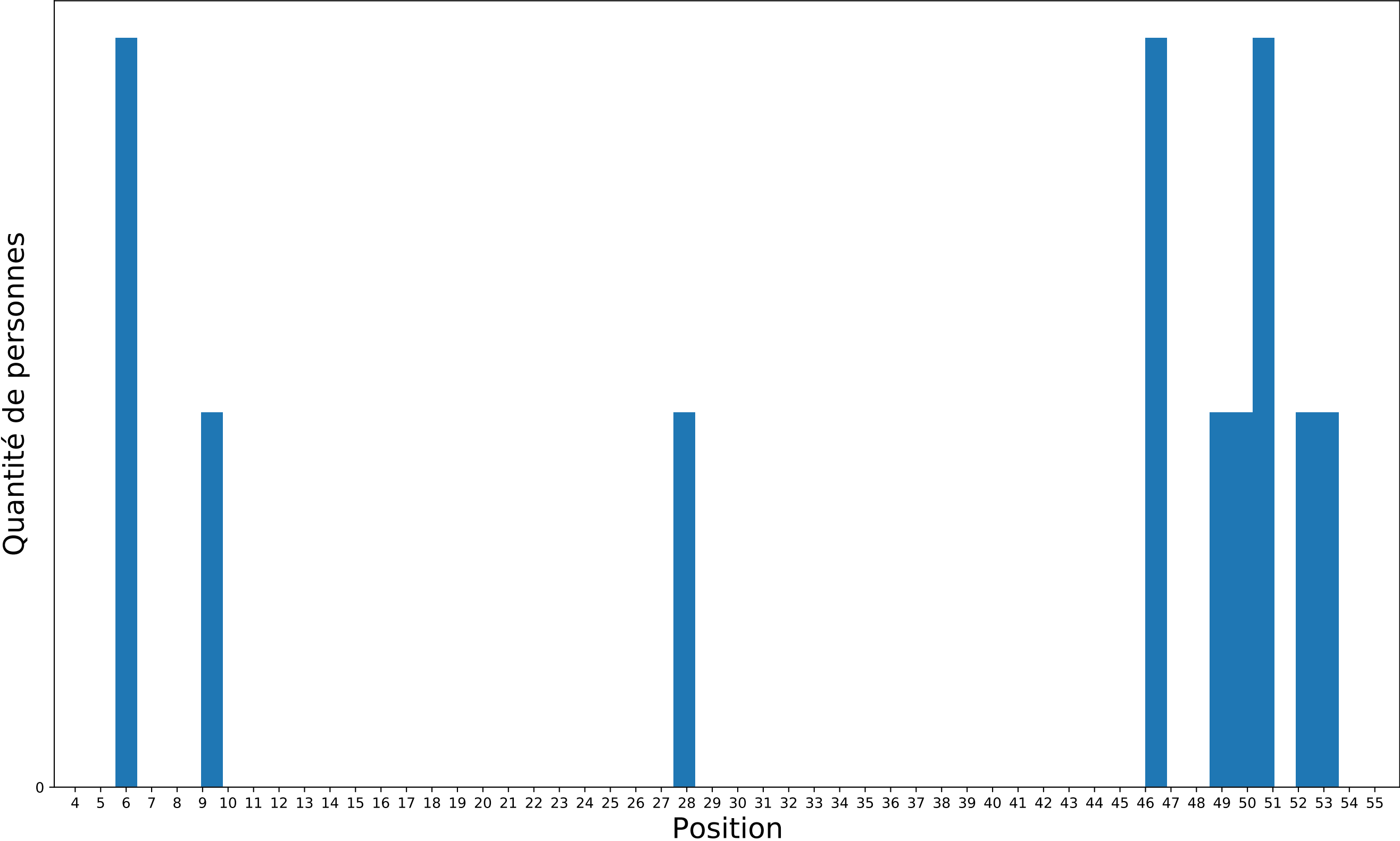
Du micro au macro en mécanique



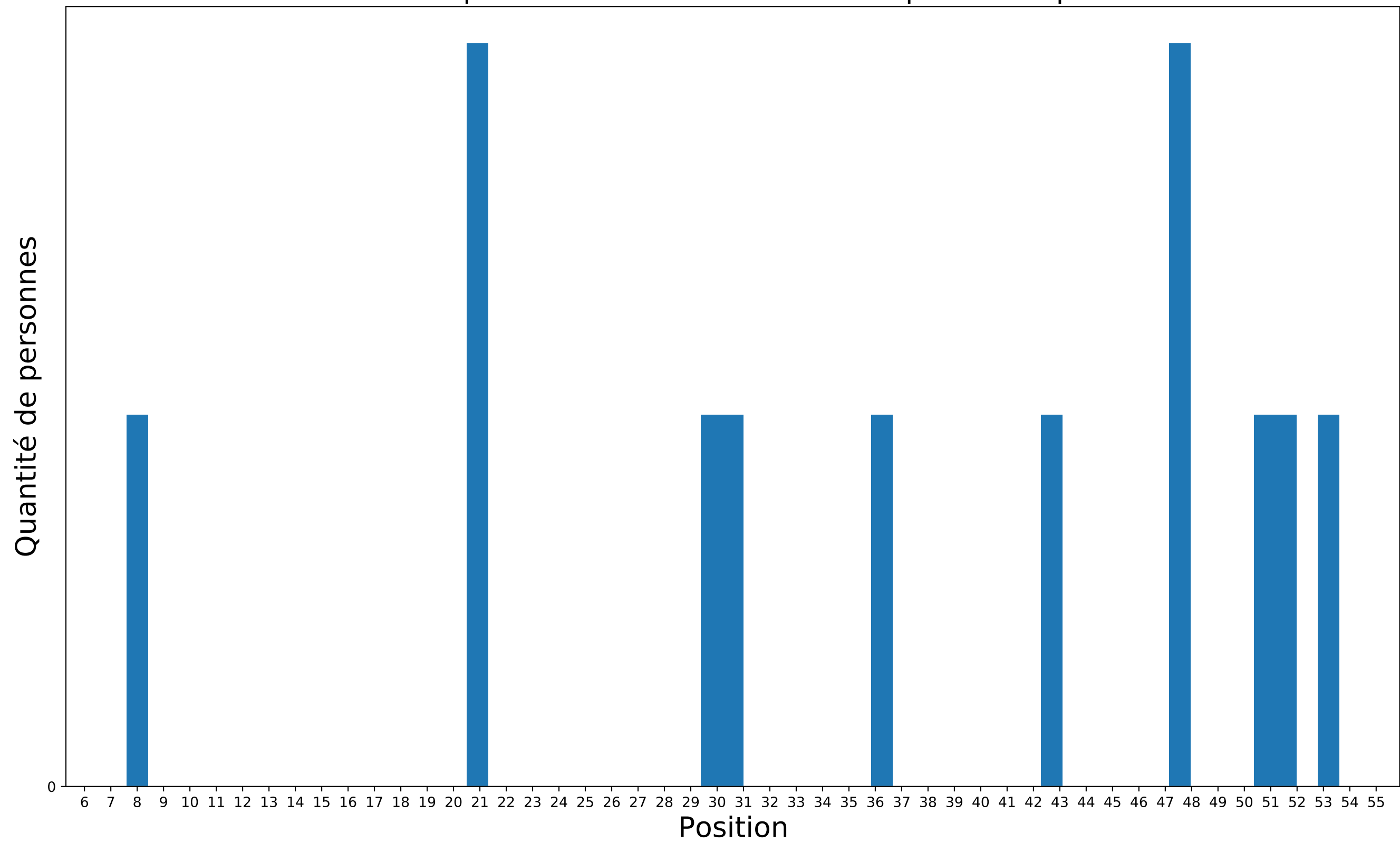
Analyser et observer la matière



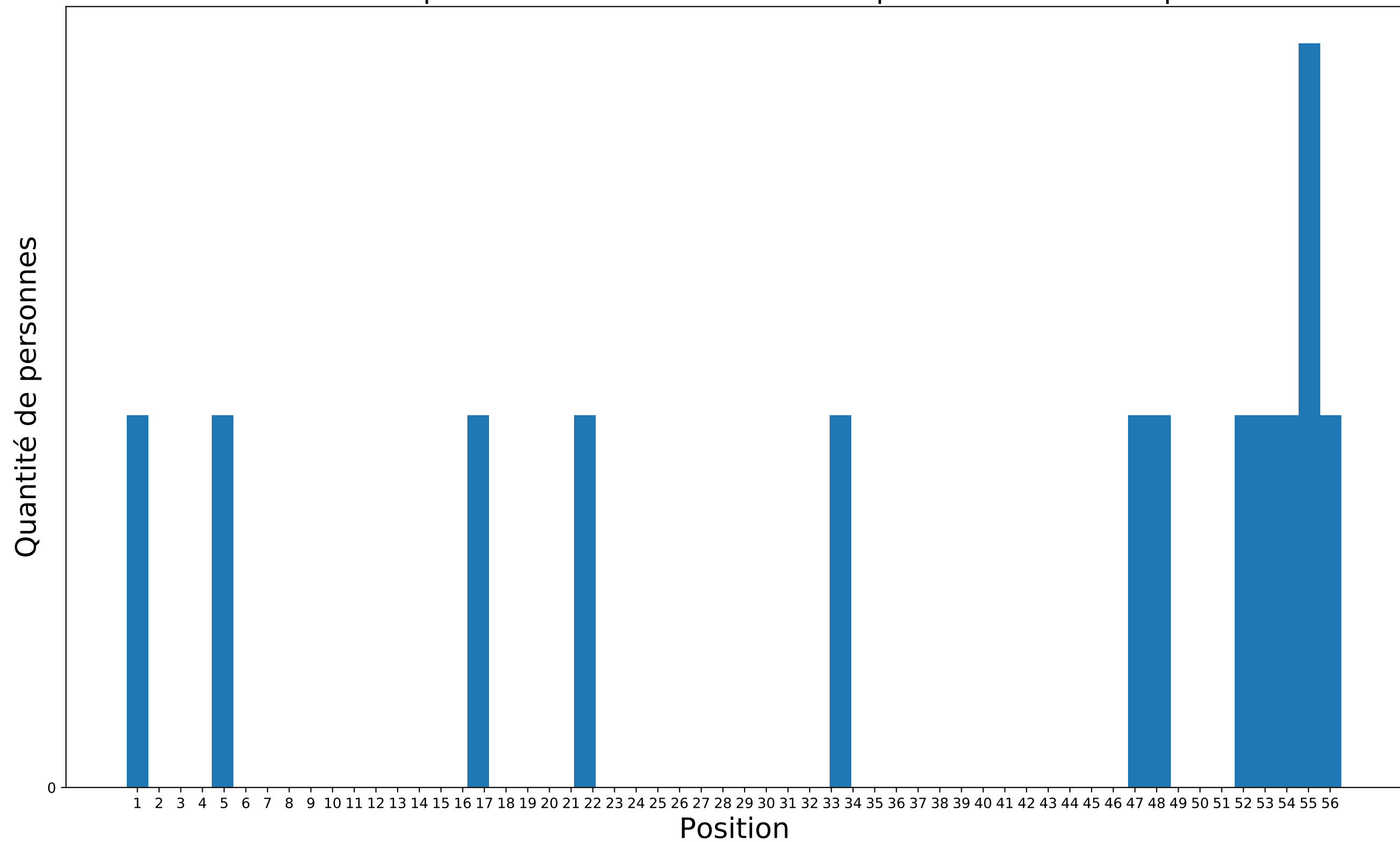
Mécanique des sols



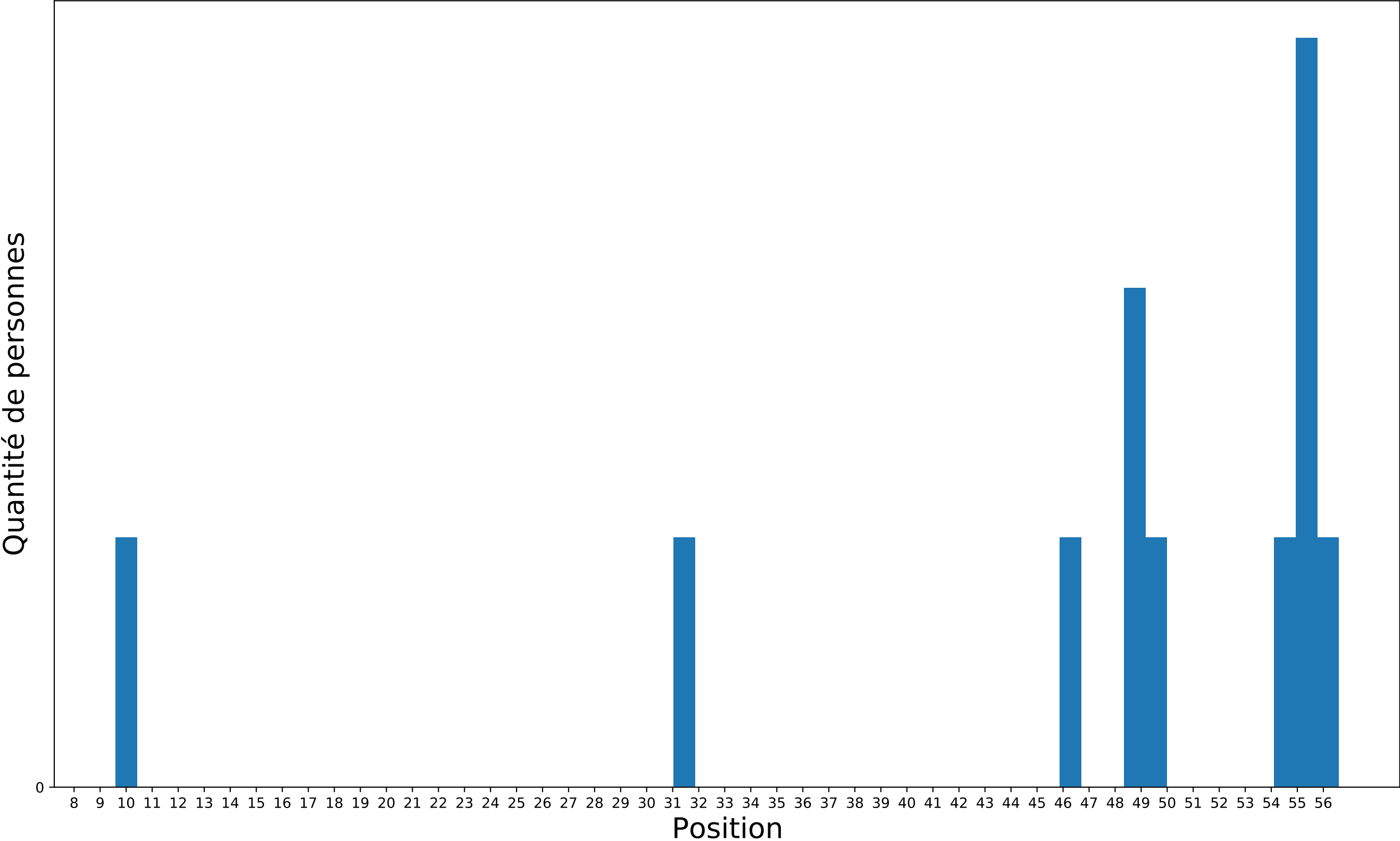
## Mécanique des structures minces : Plaques et Coques



# 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

