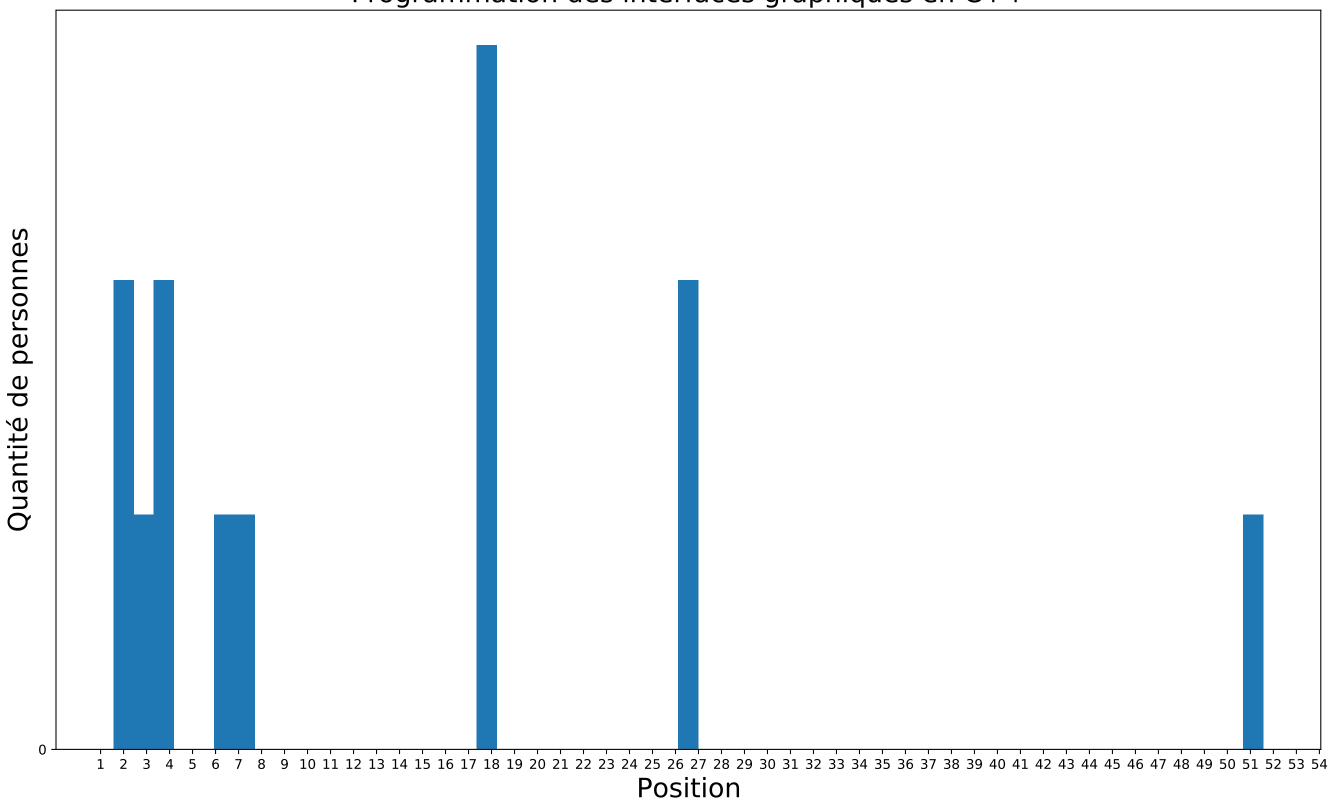
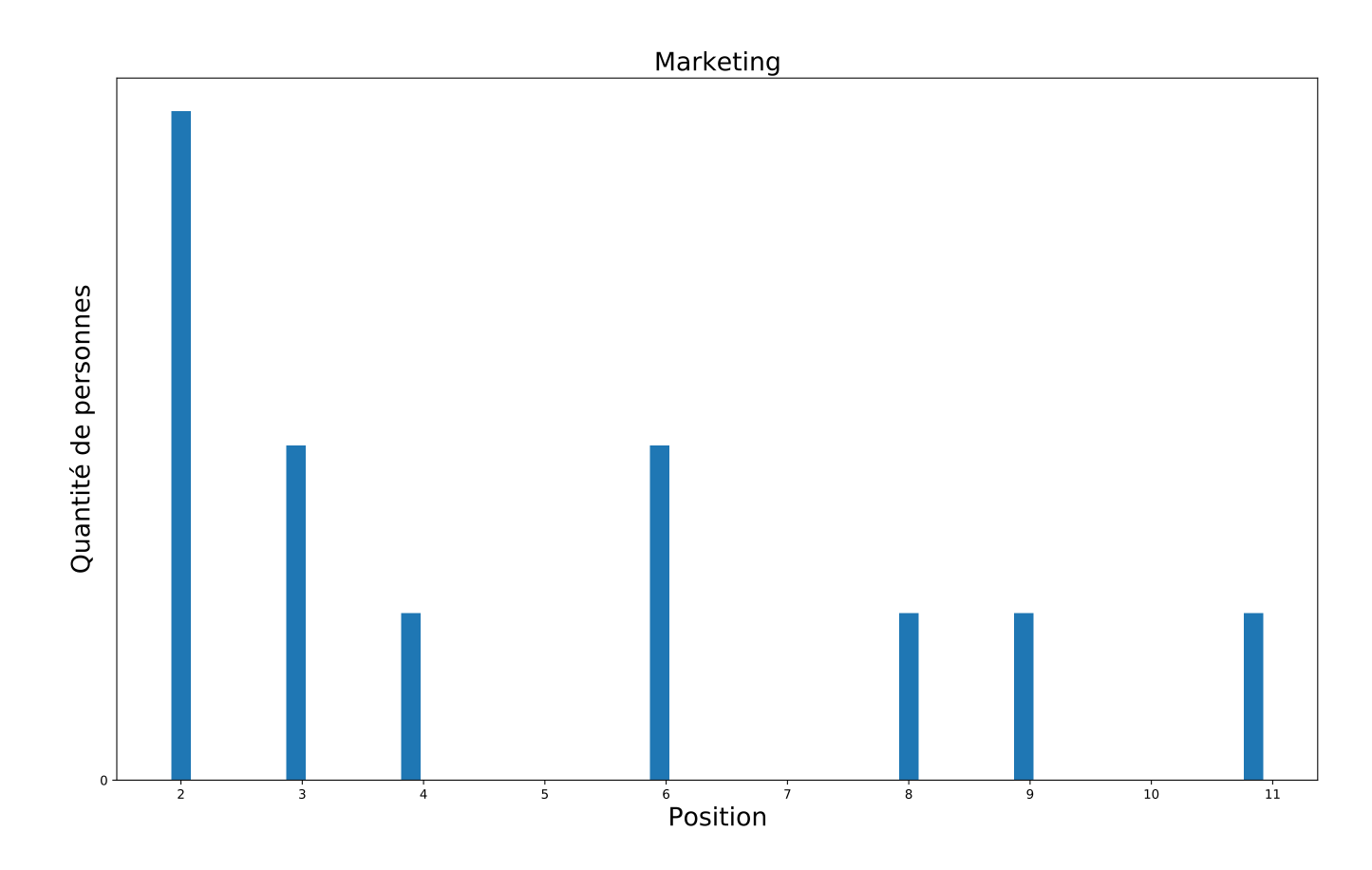
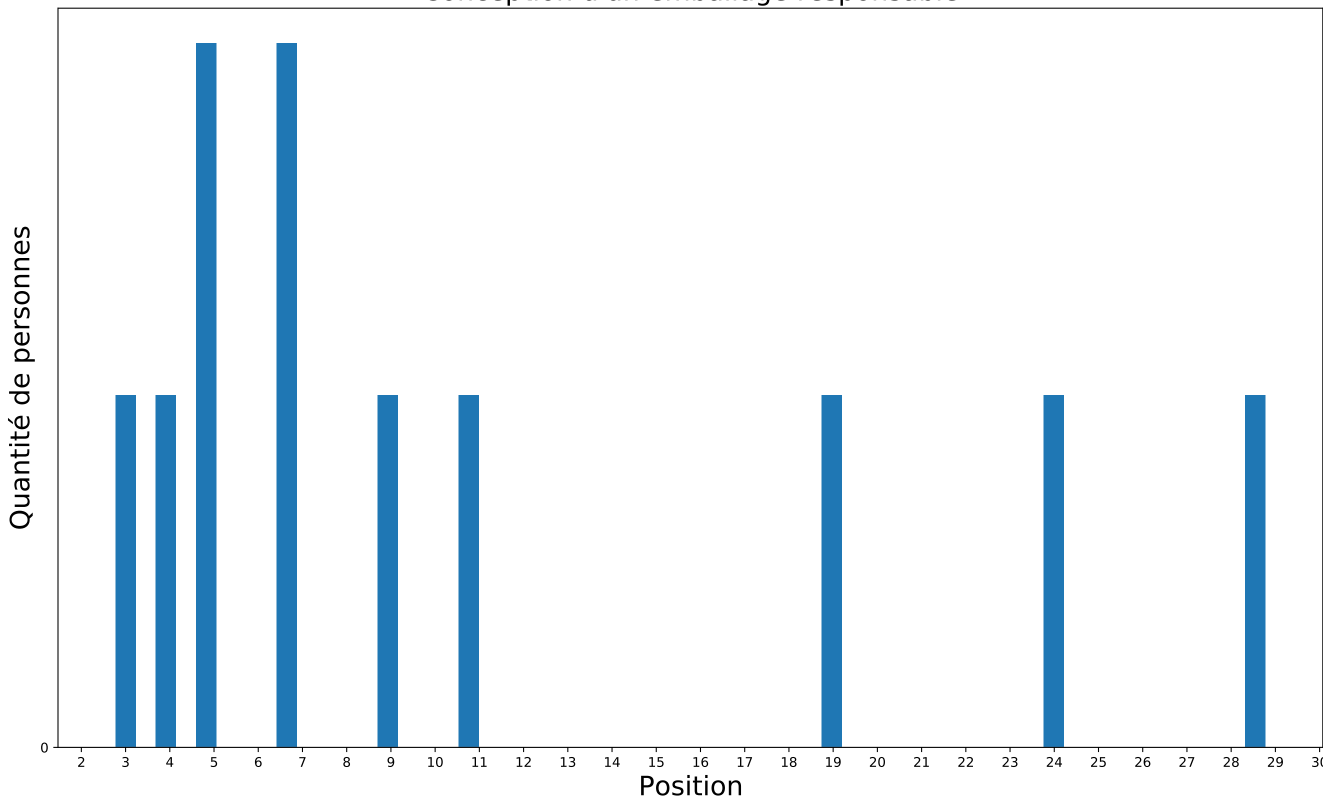


Programmation des interfaces graphiques en C++

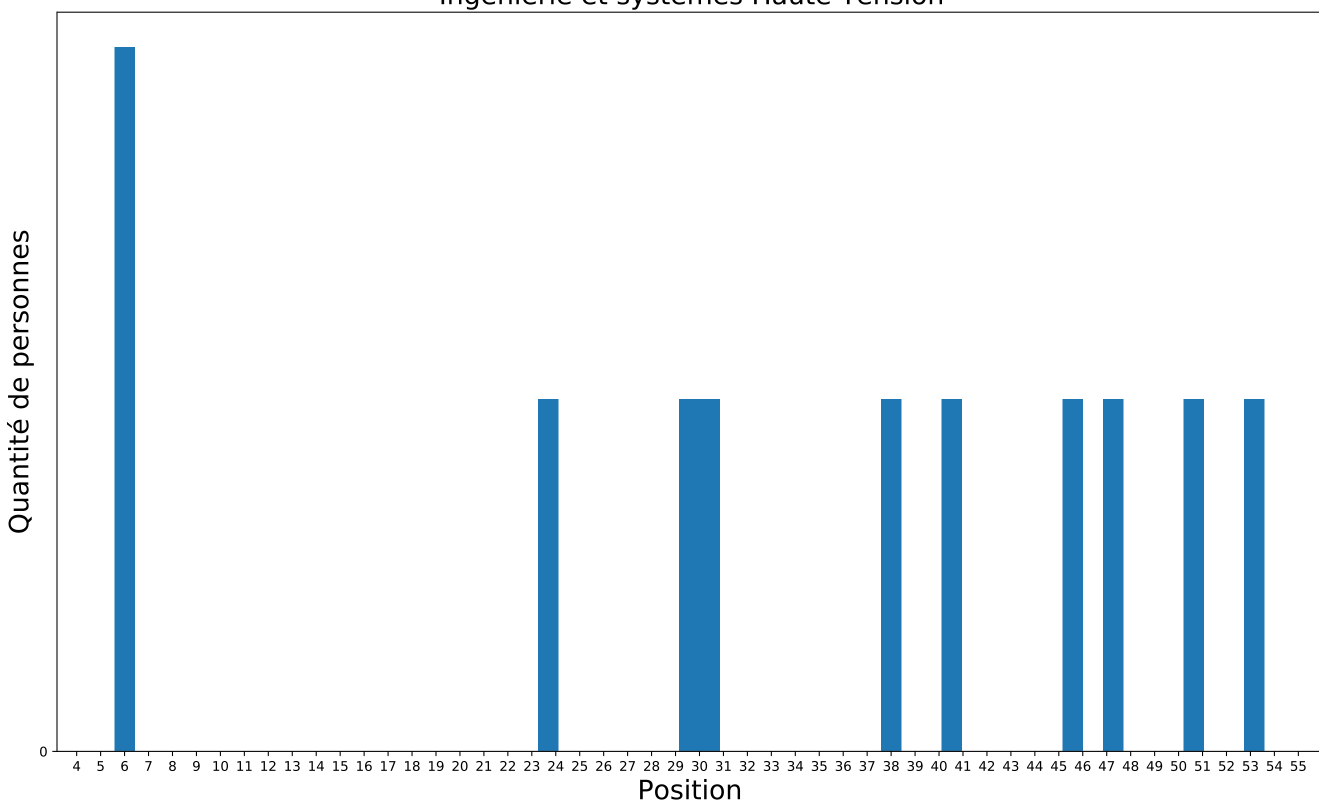




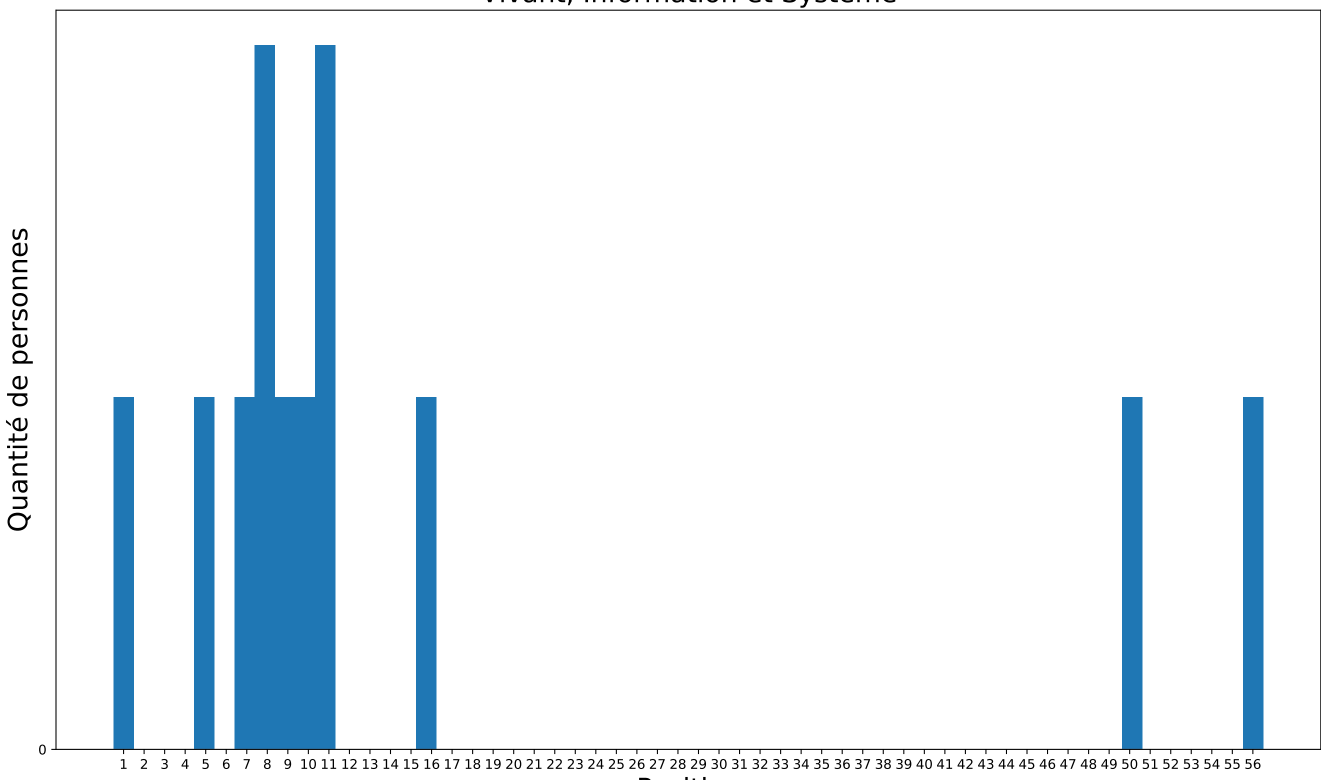




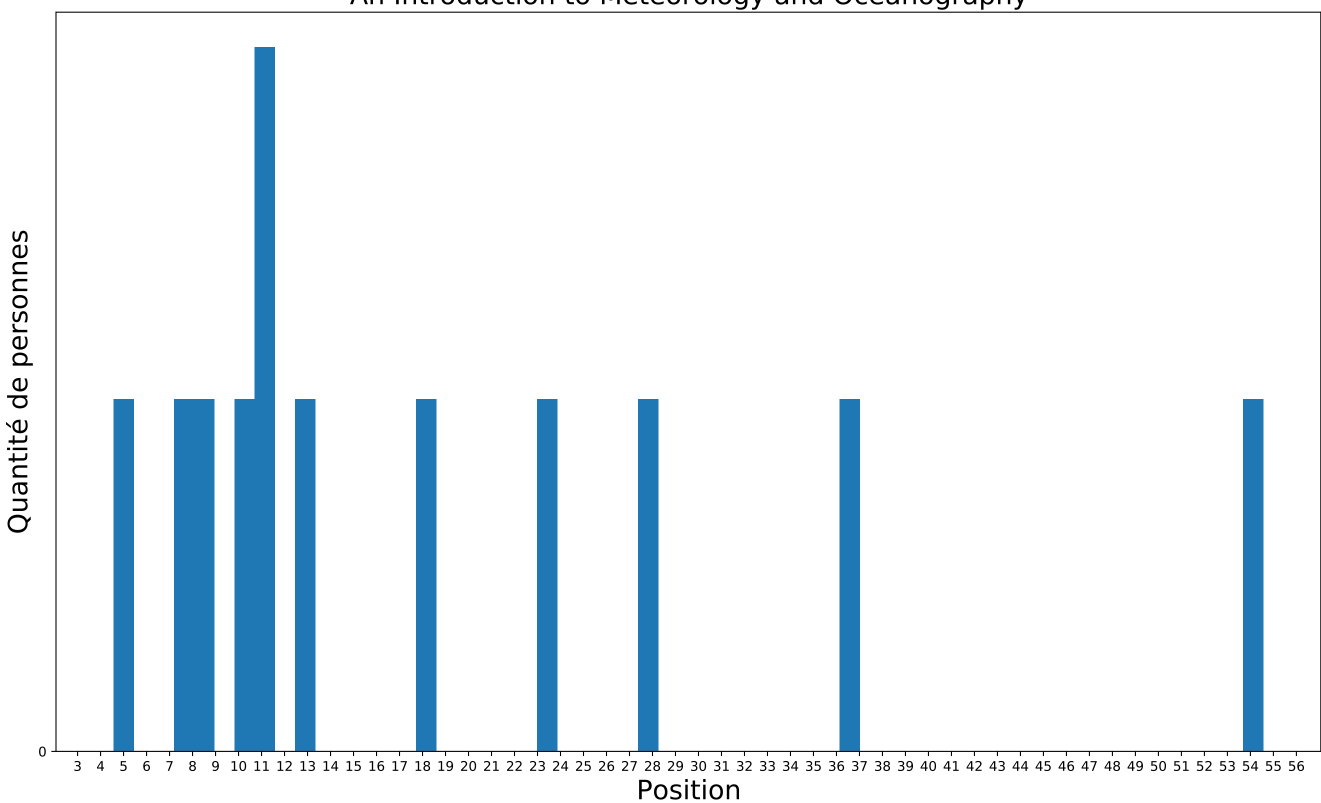
Ingénierie et systèmes Haute Tension

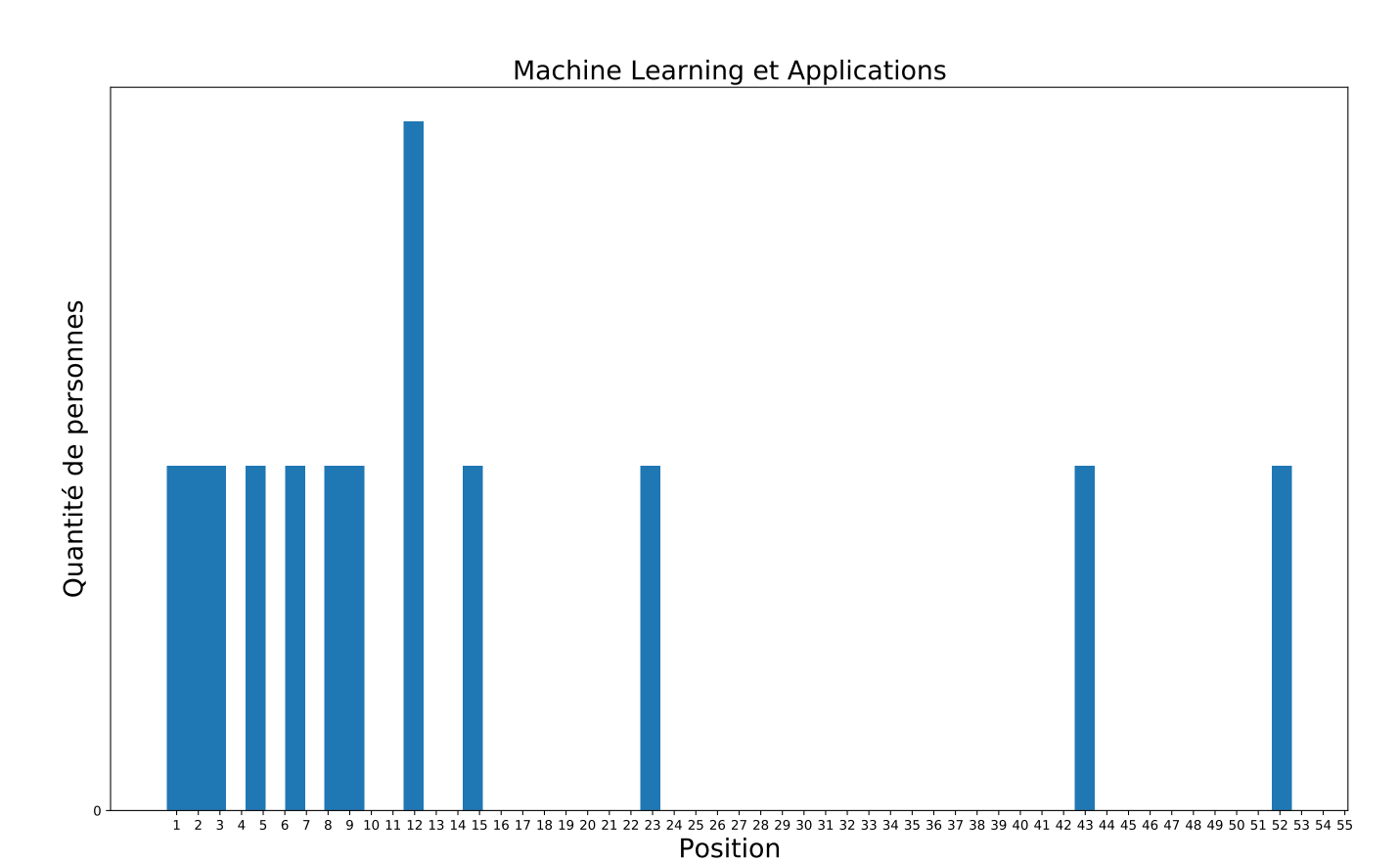


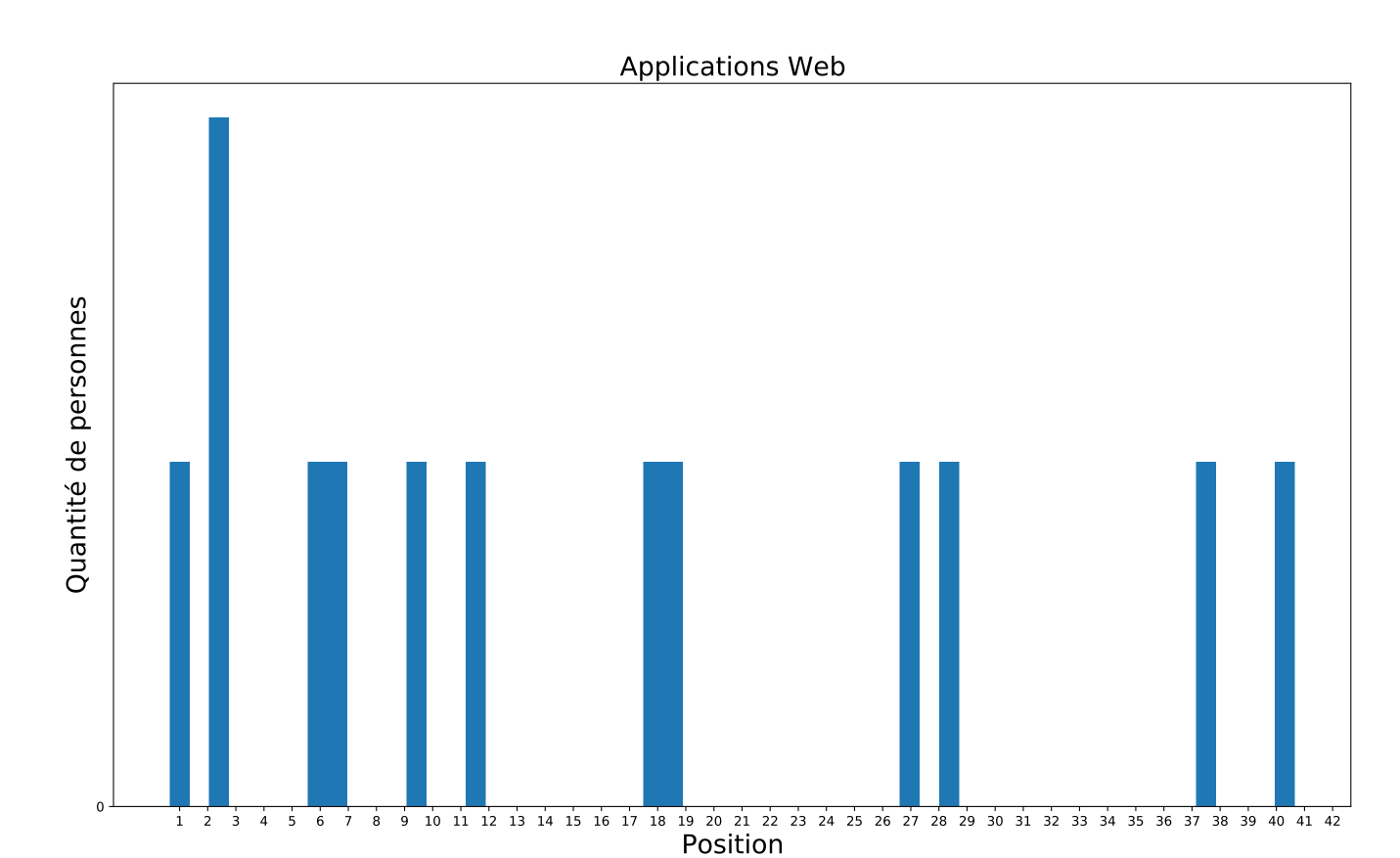




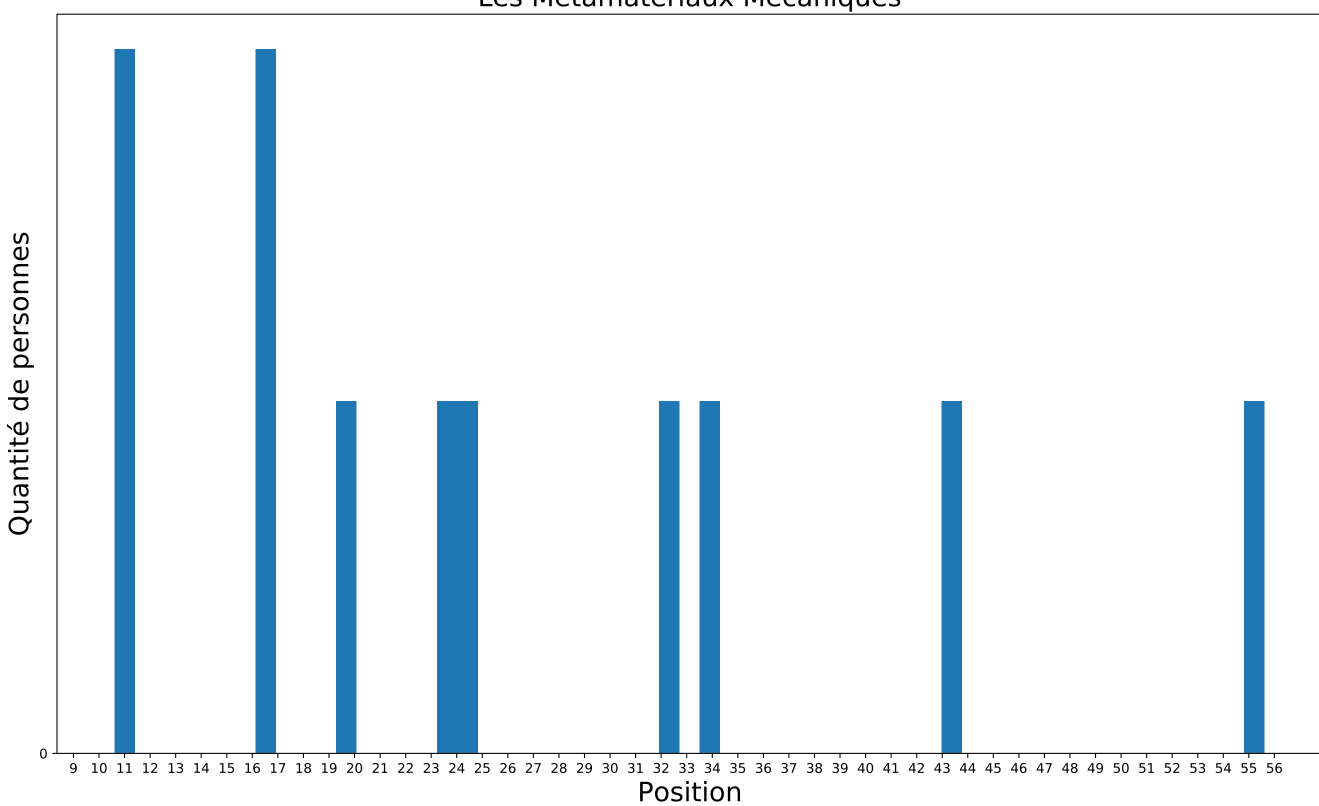
An Introduction to Meteorology and Oceanography



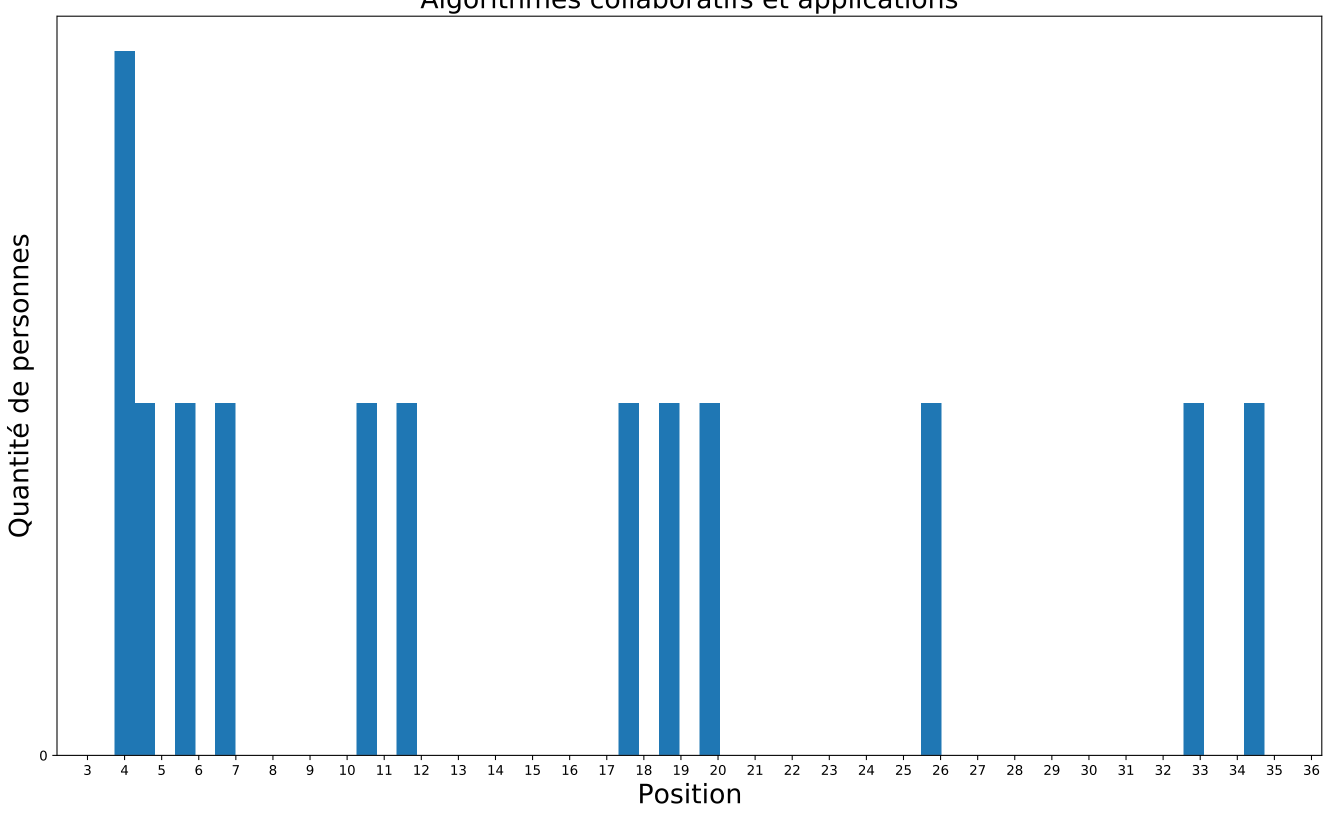


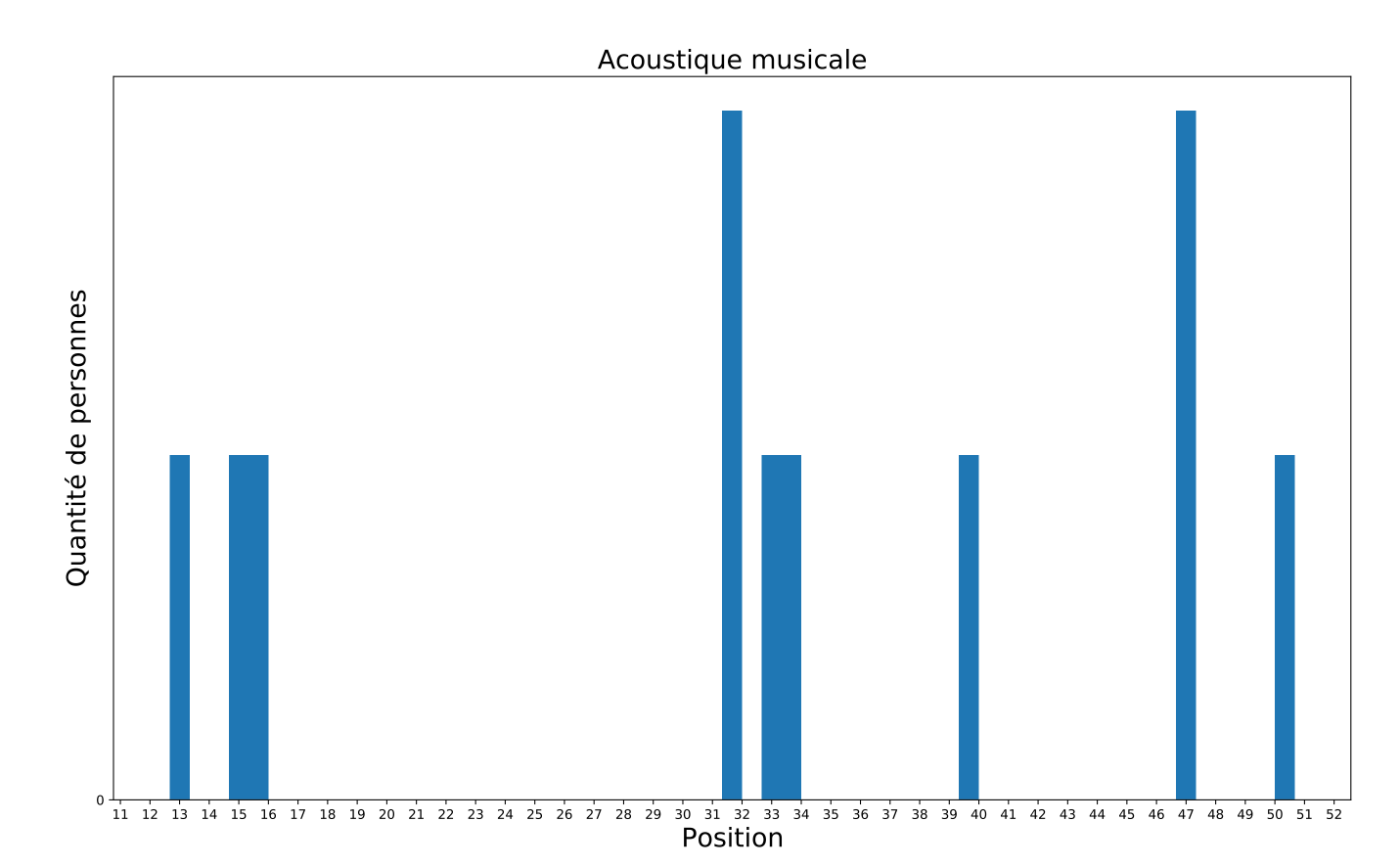


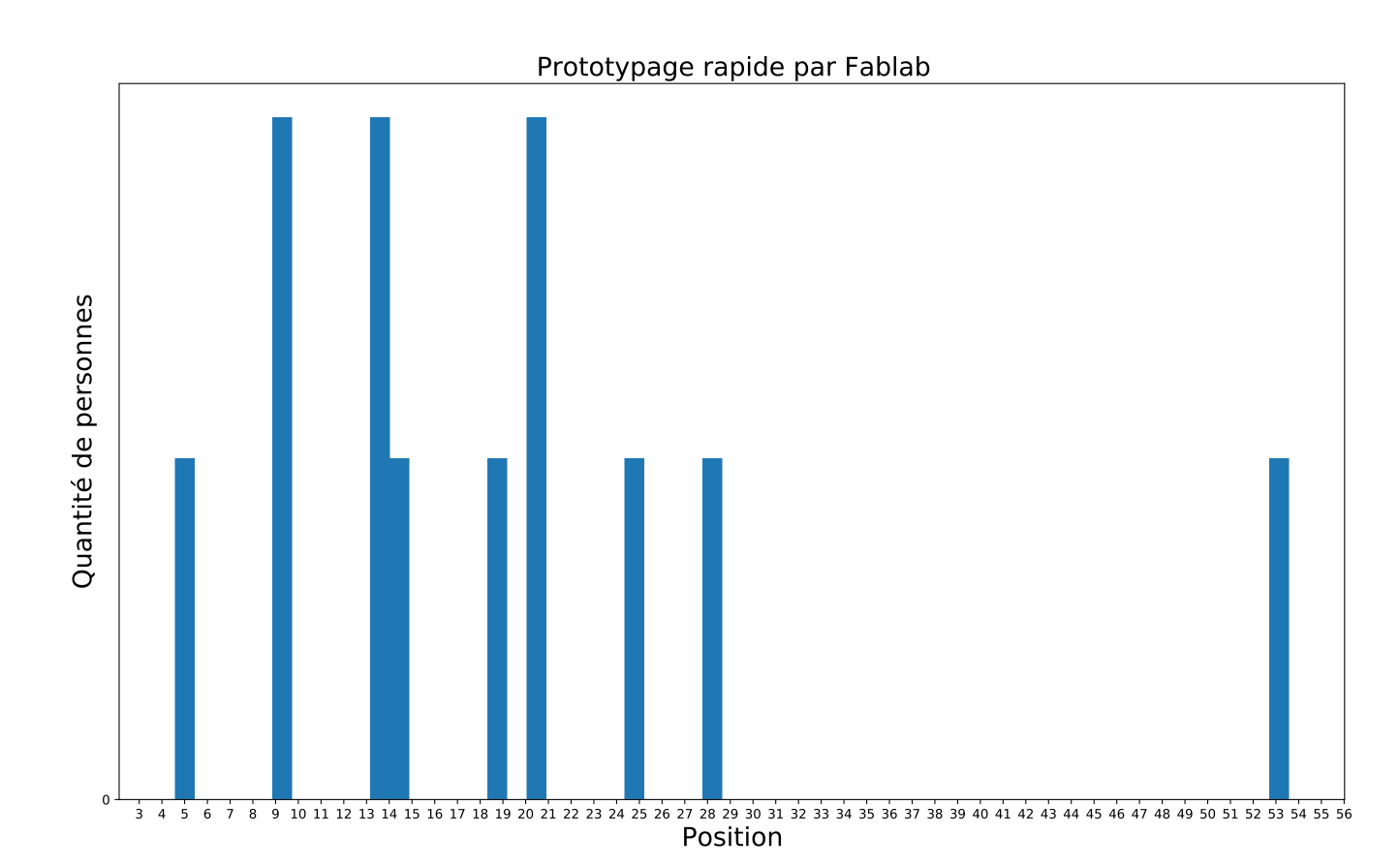
Les Métamatériaux Mécaniques



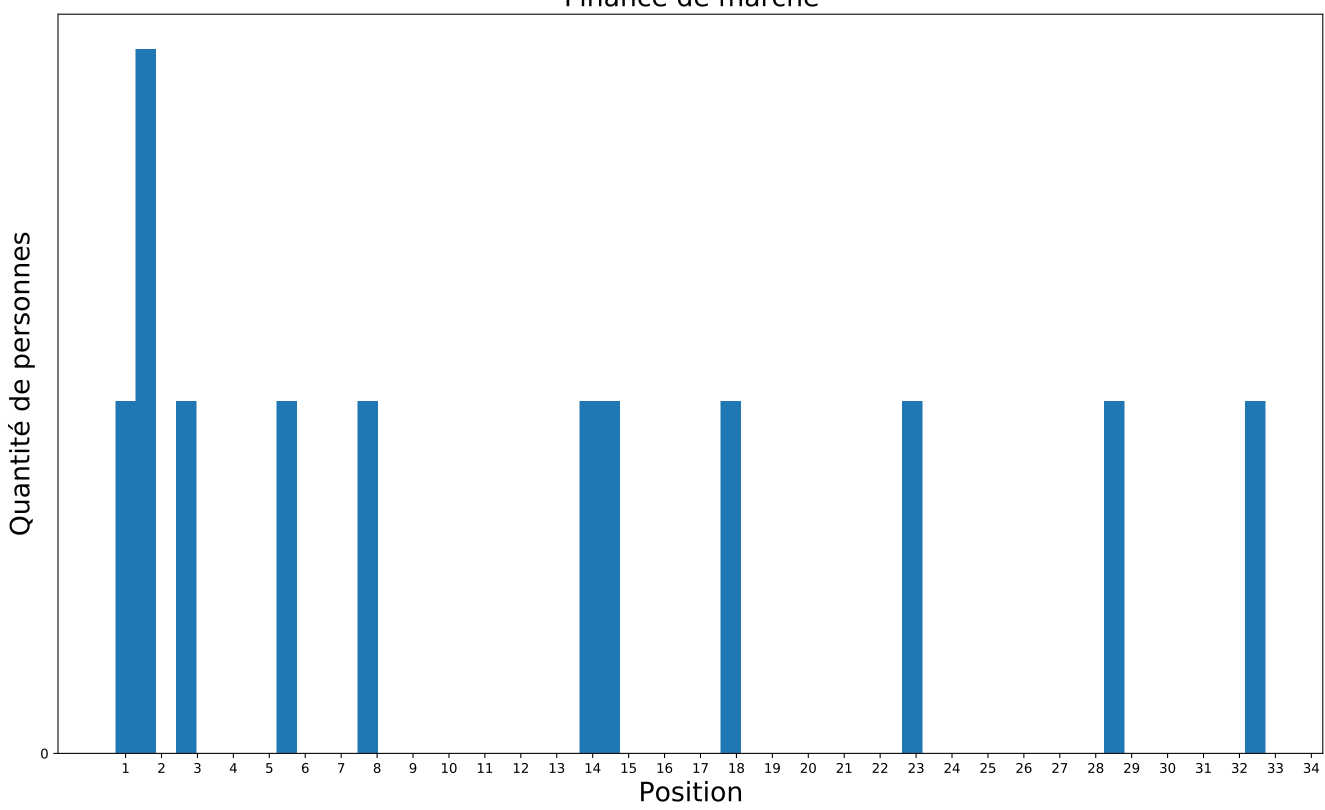
Algorithmes collaboratifs et applications



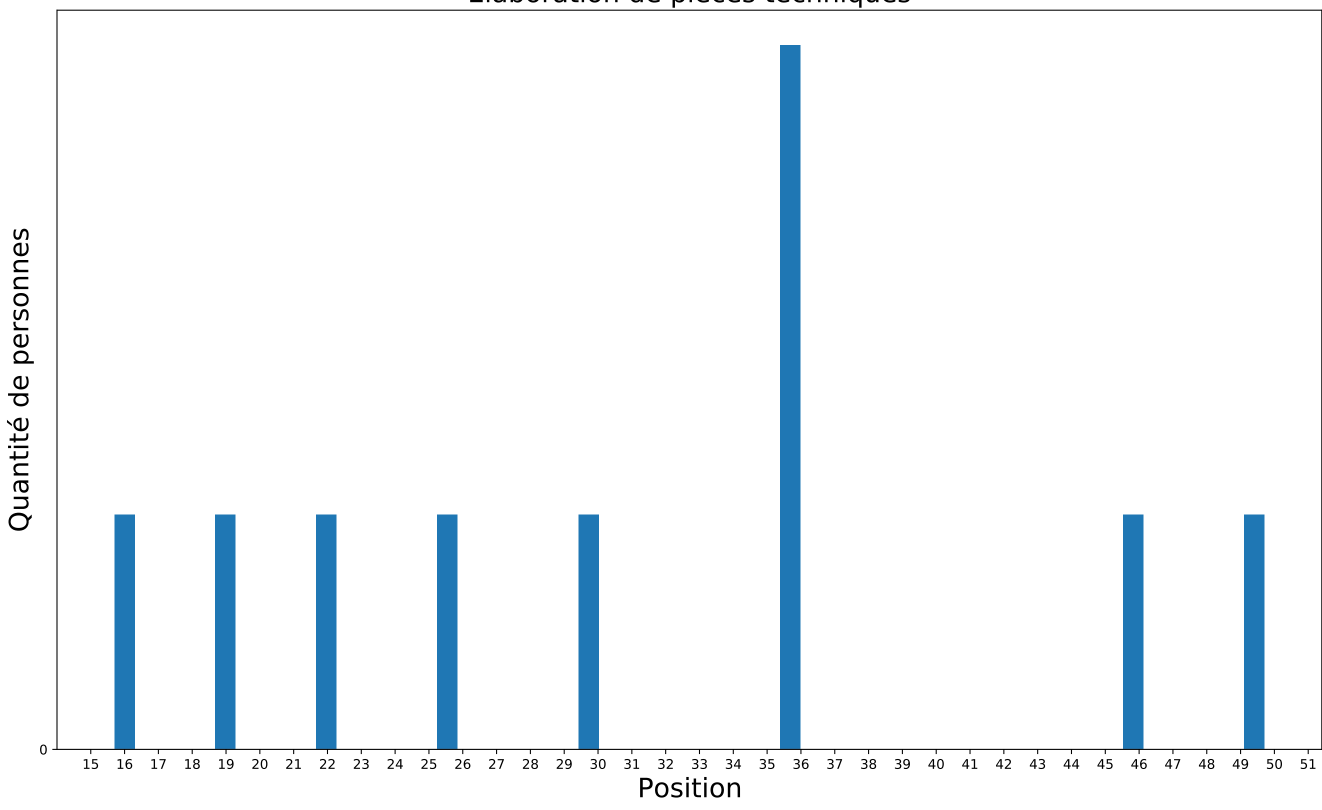




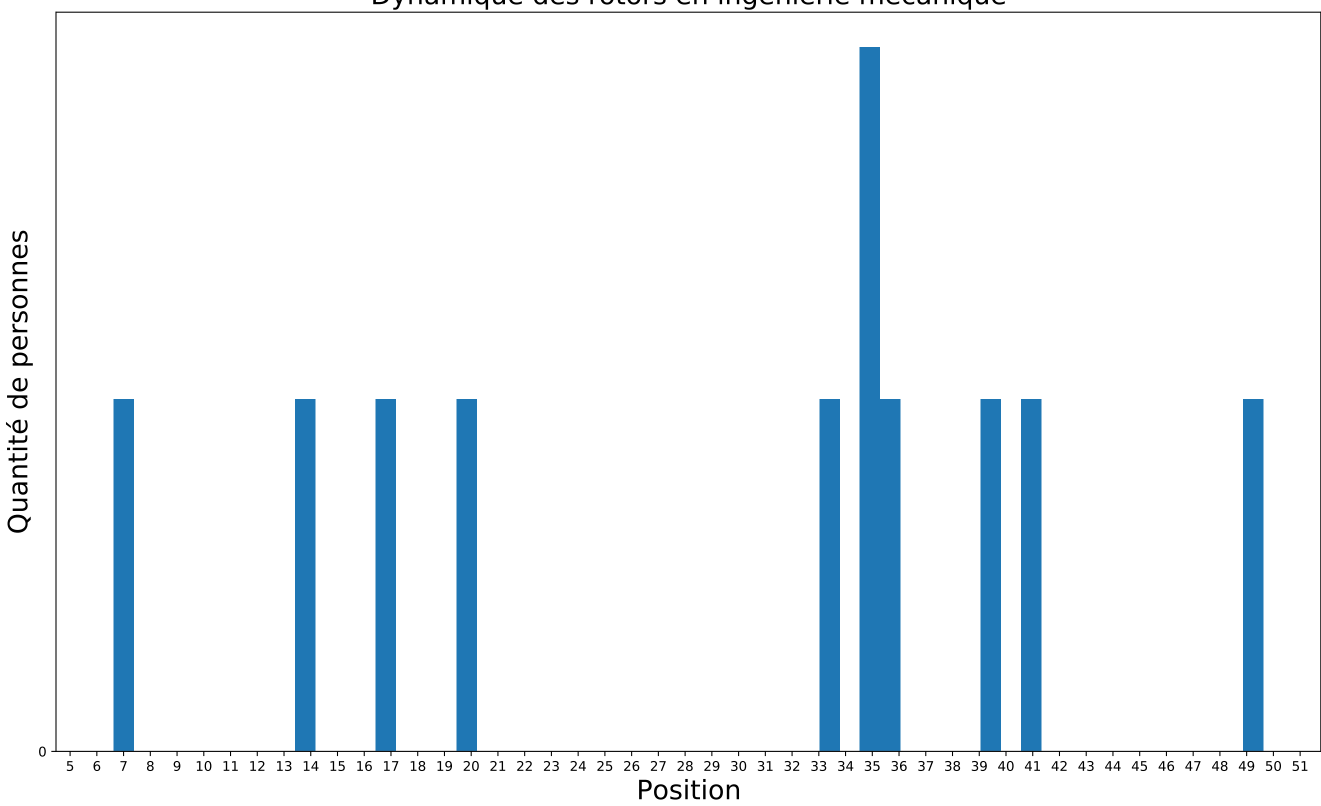
Finance de marché

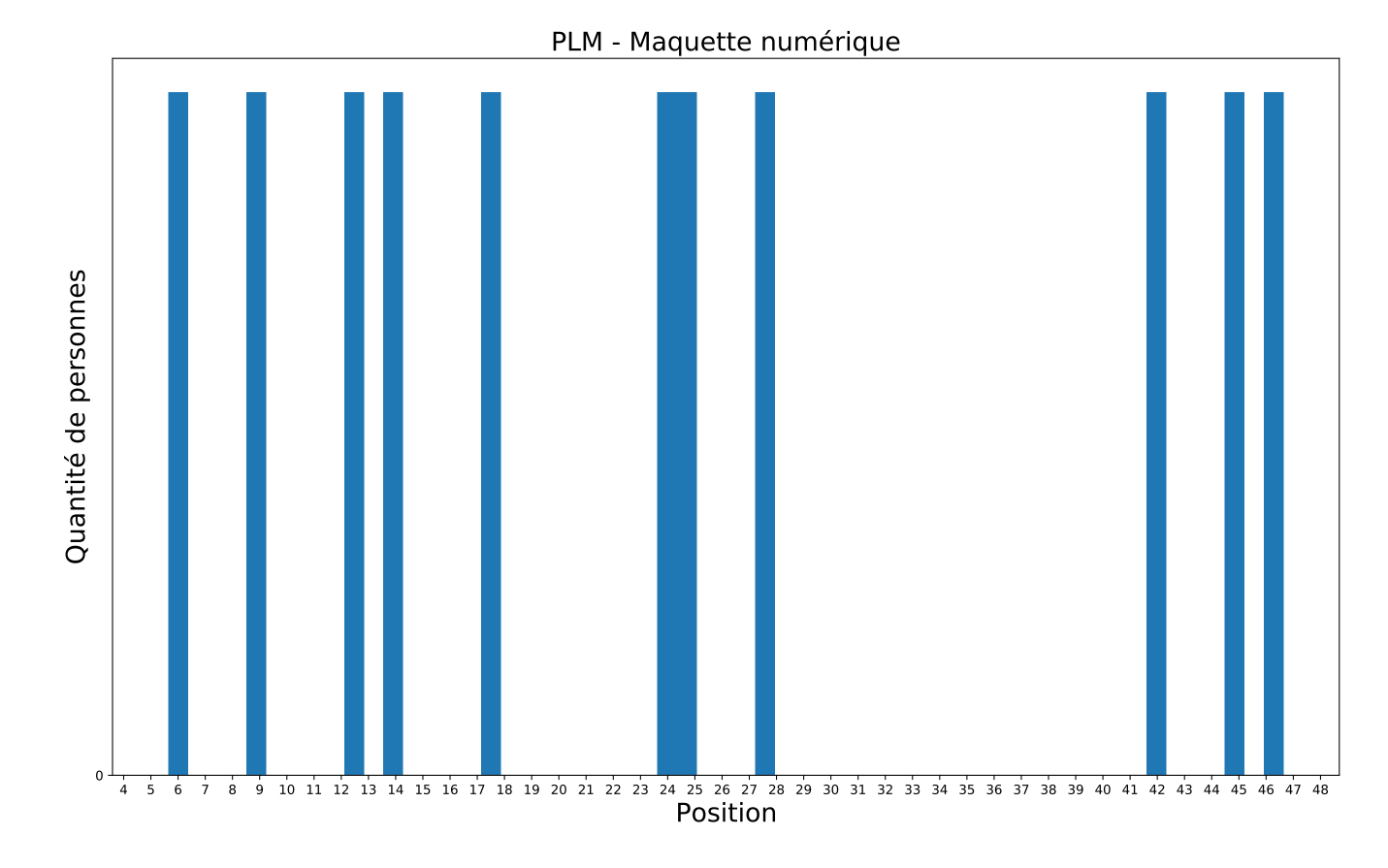


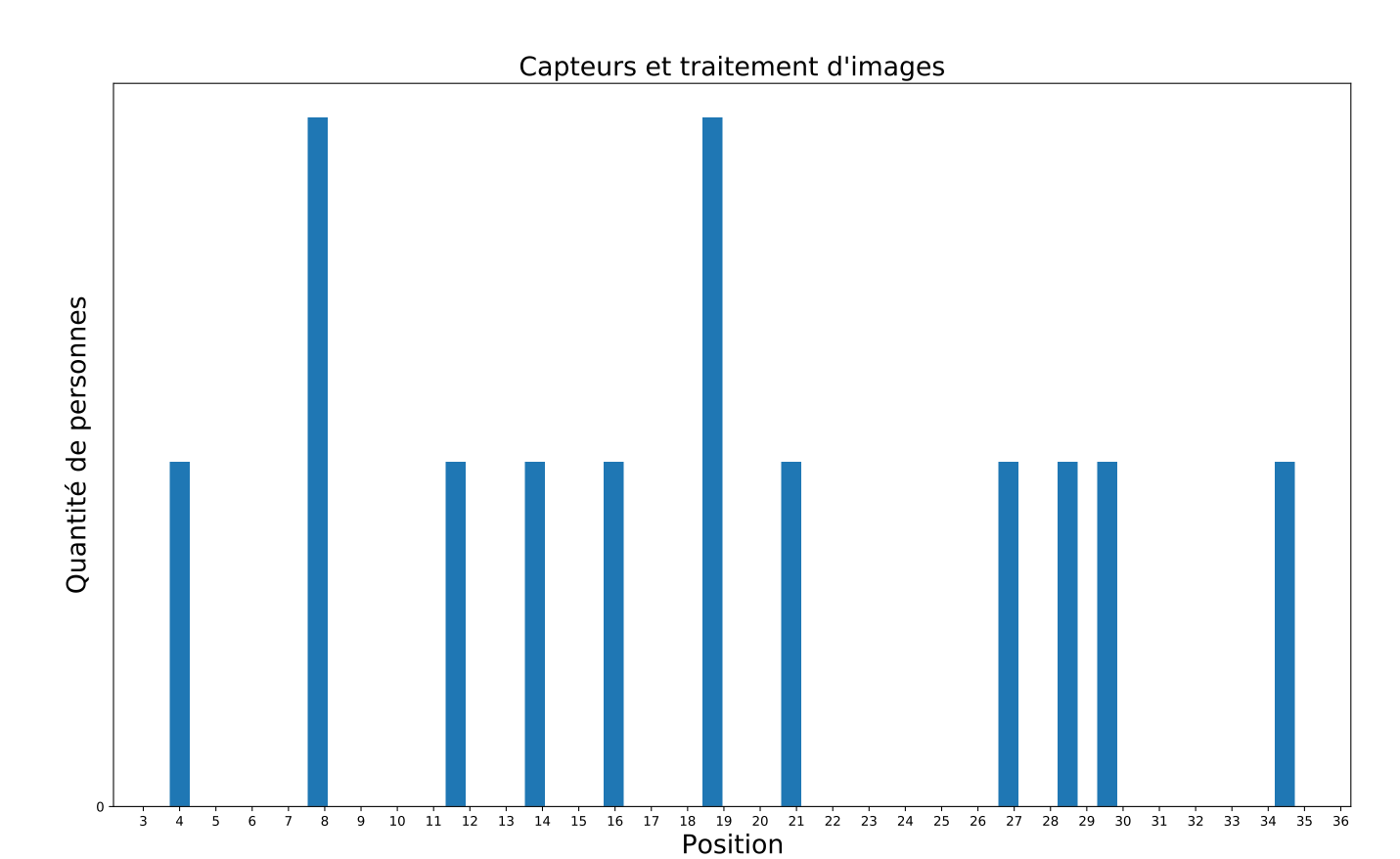




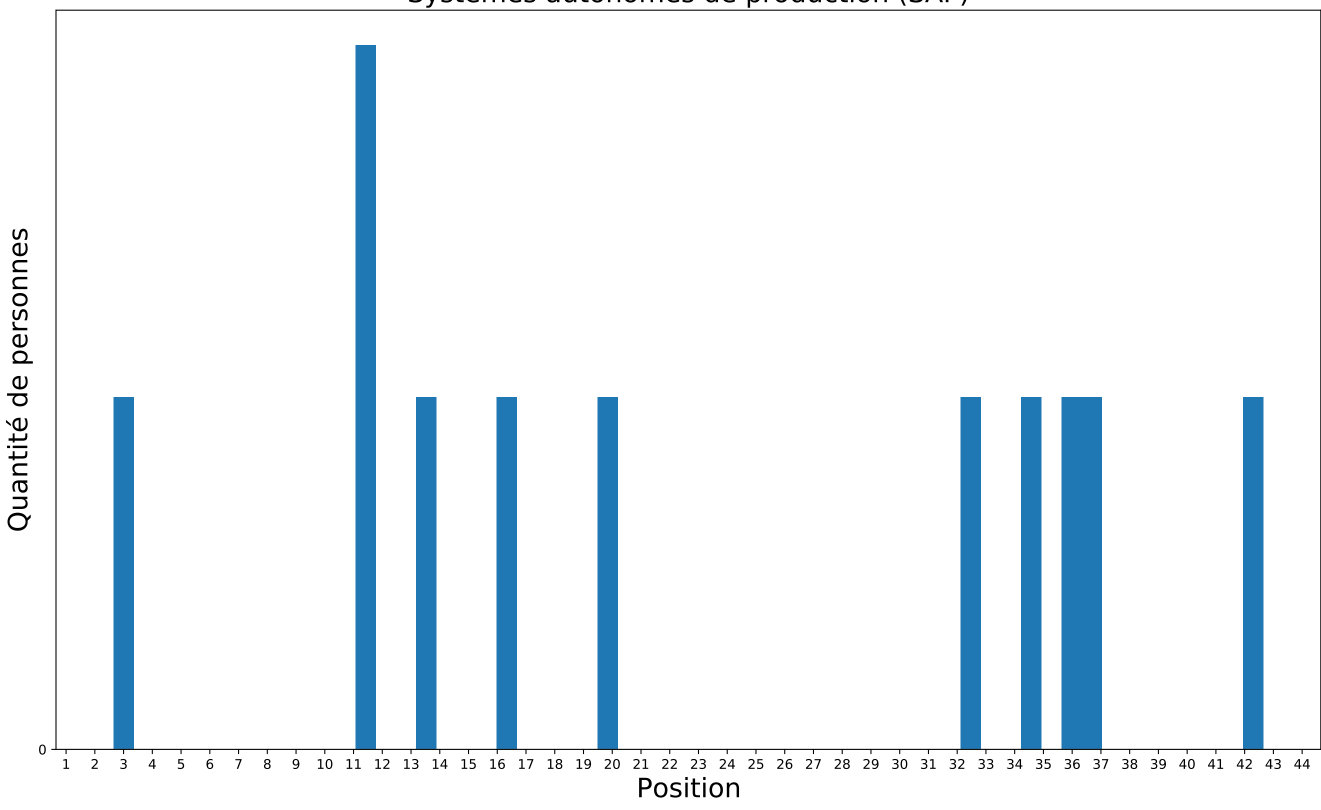




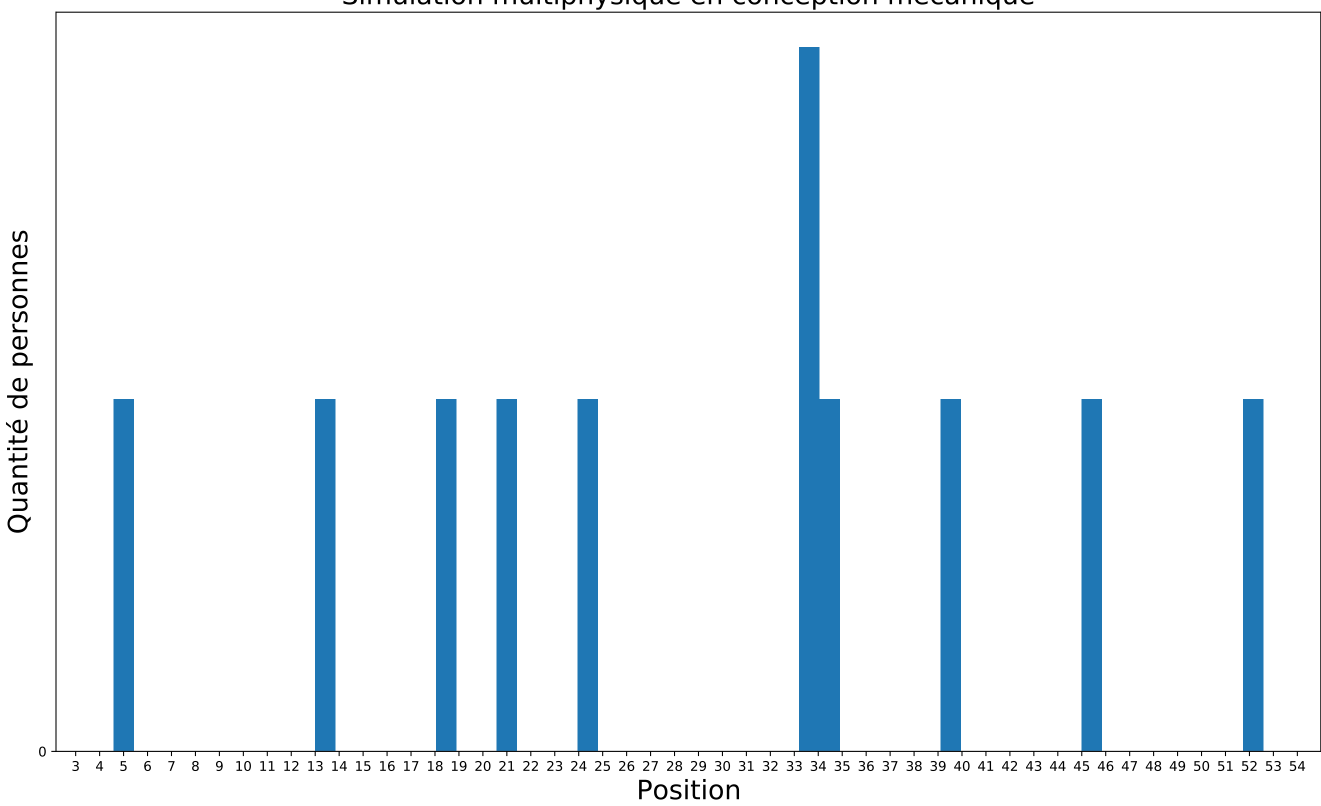


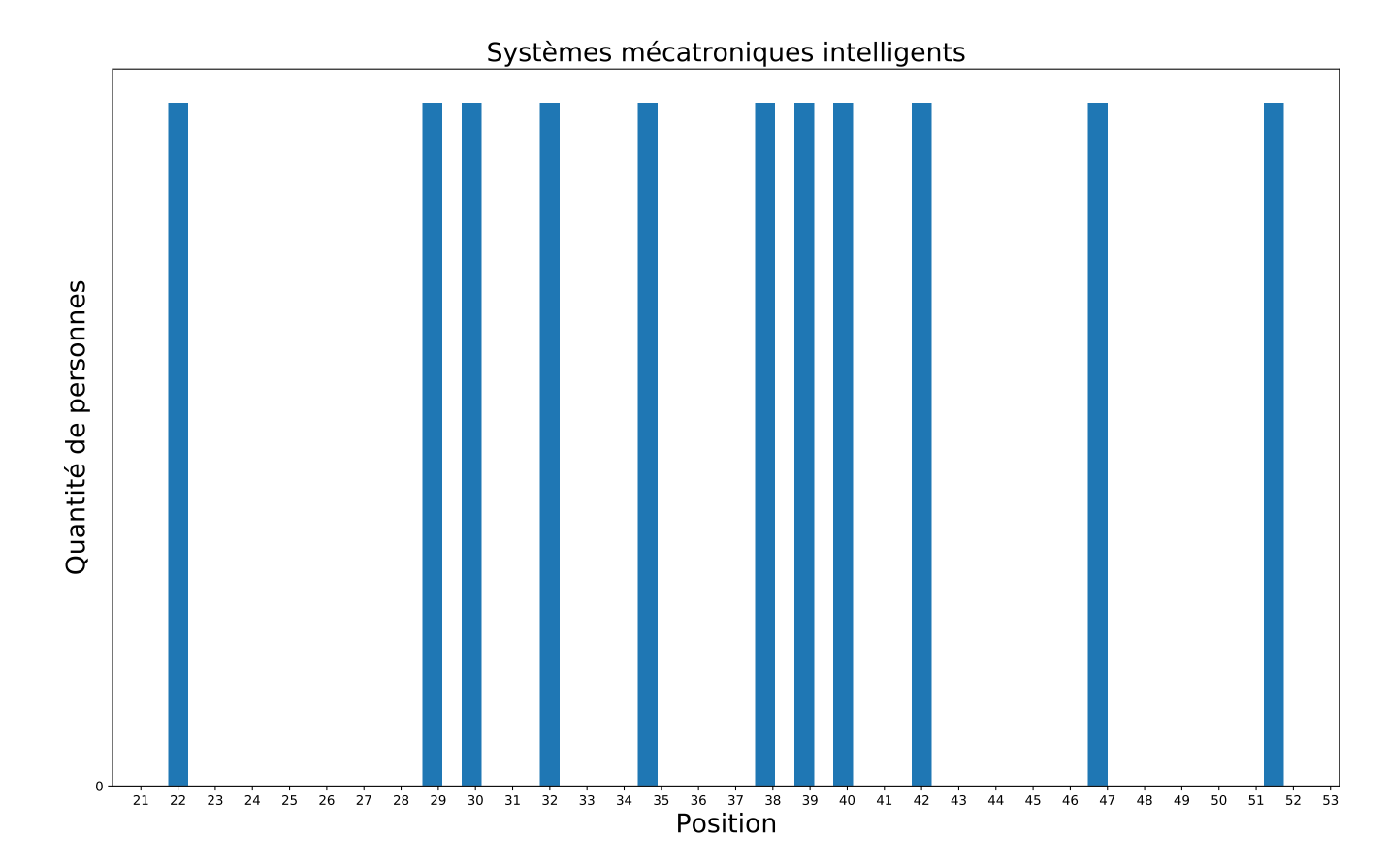


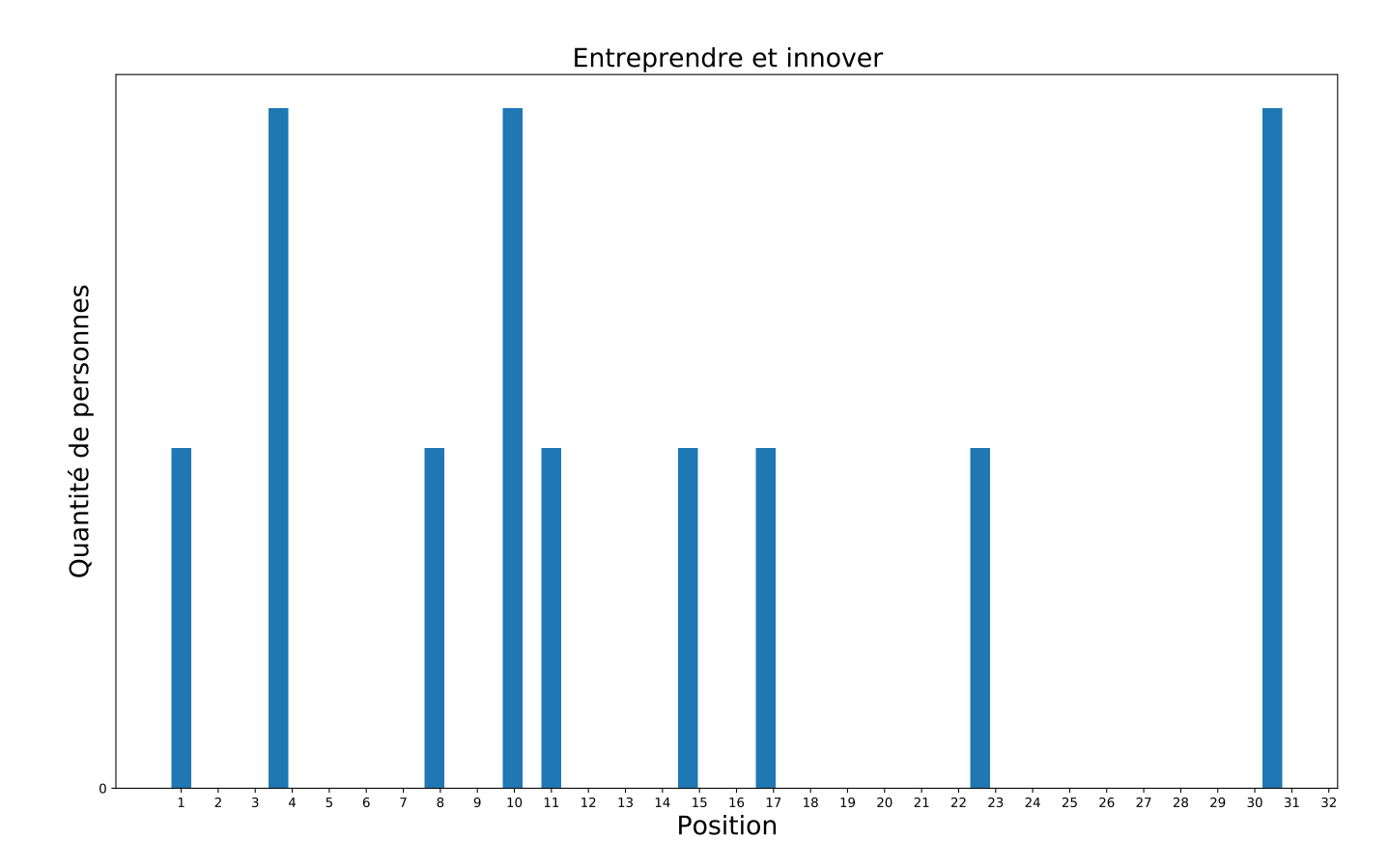
Systèmes autonomes de production (SAP)

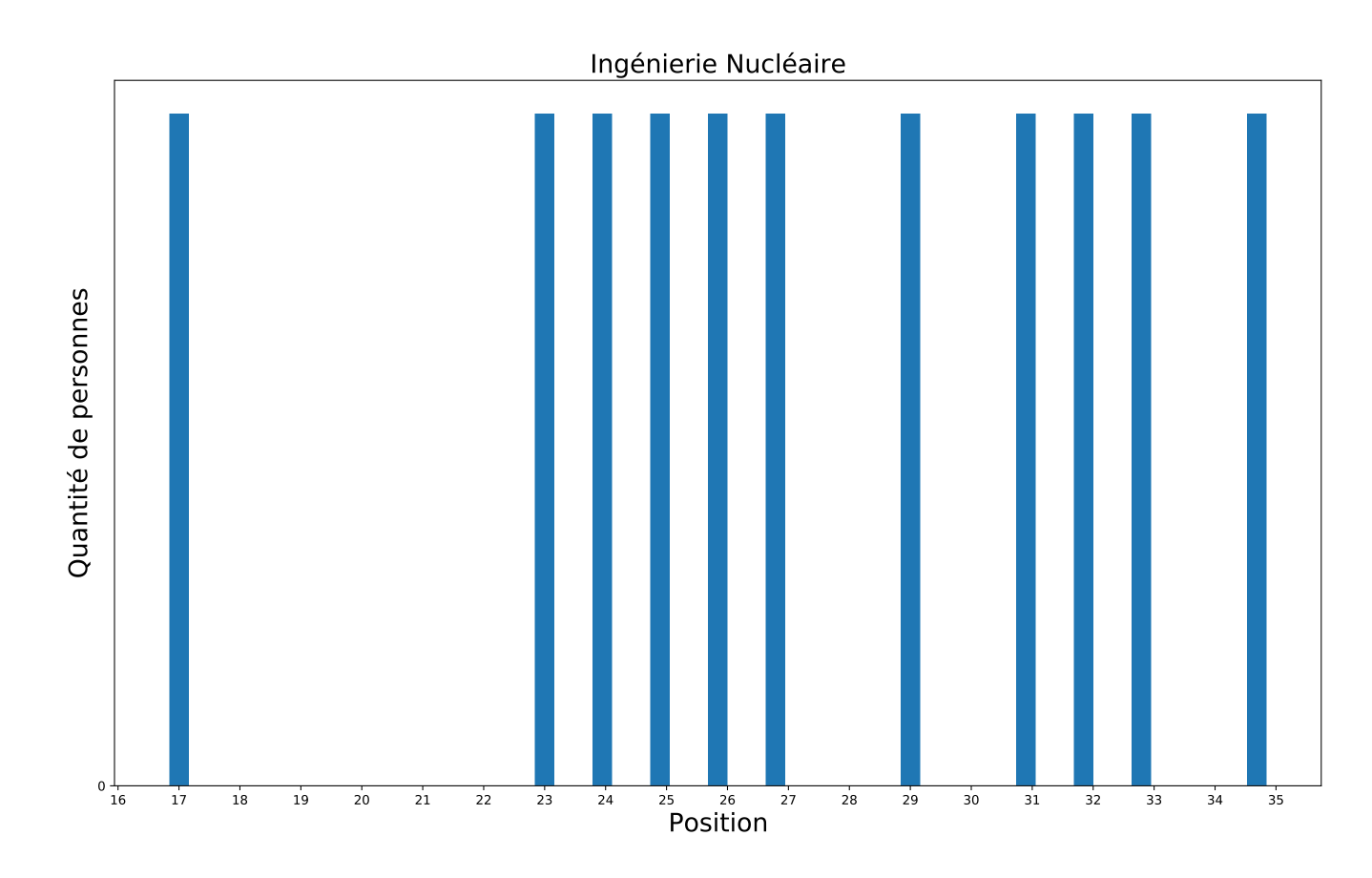


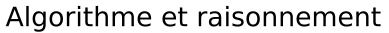
Simulation multiphysique en conception mécanique

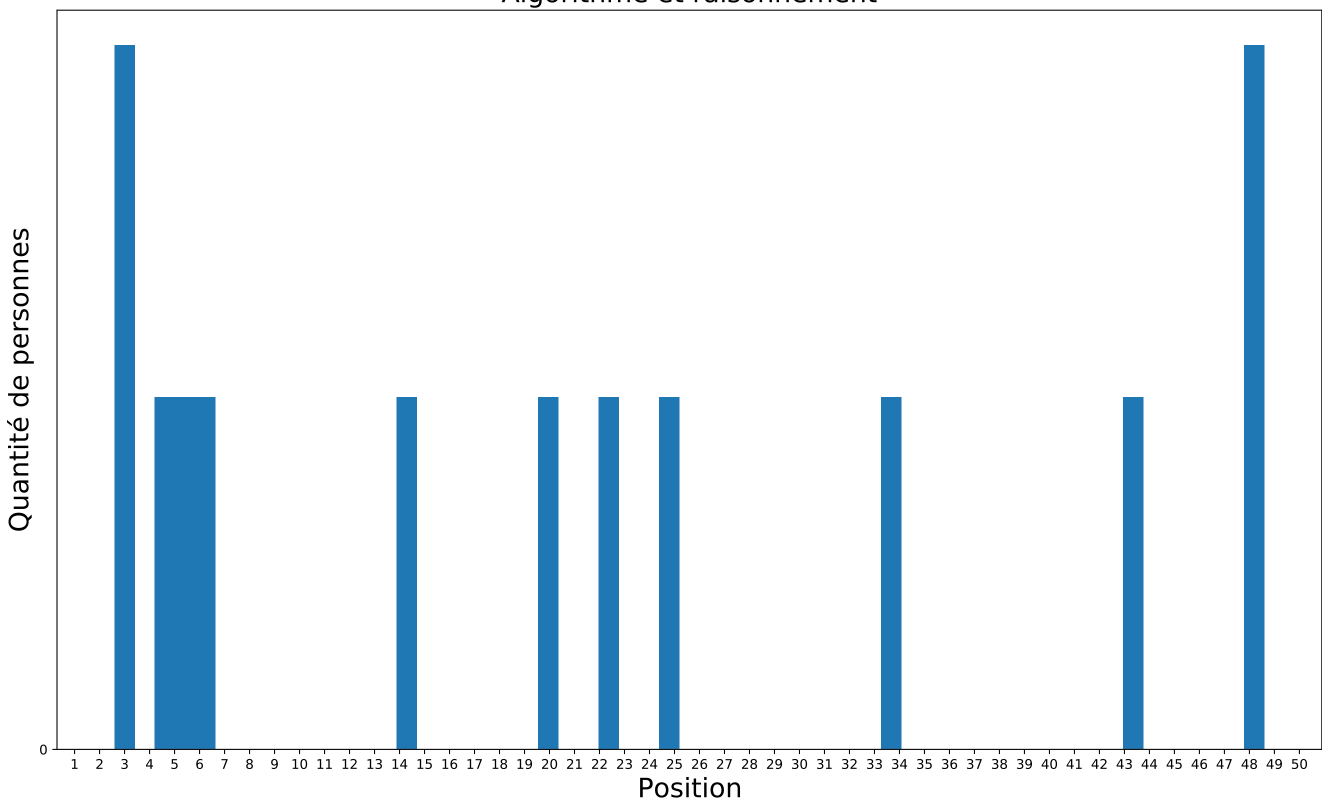




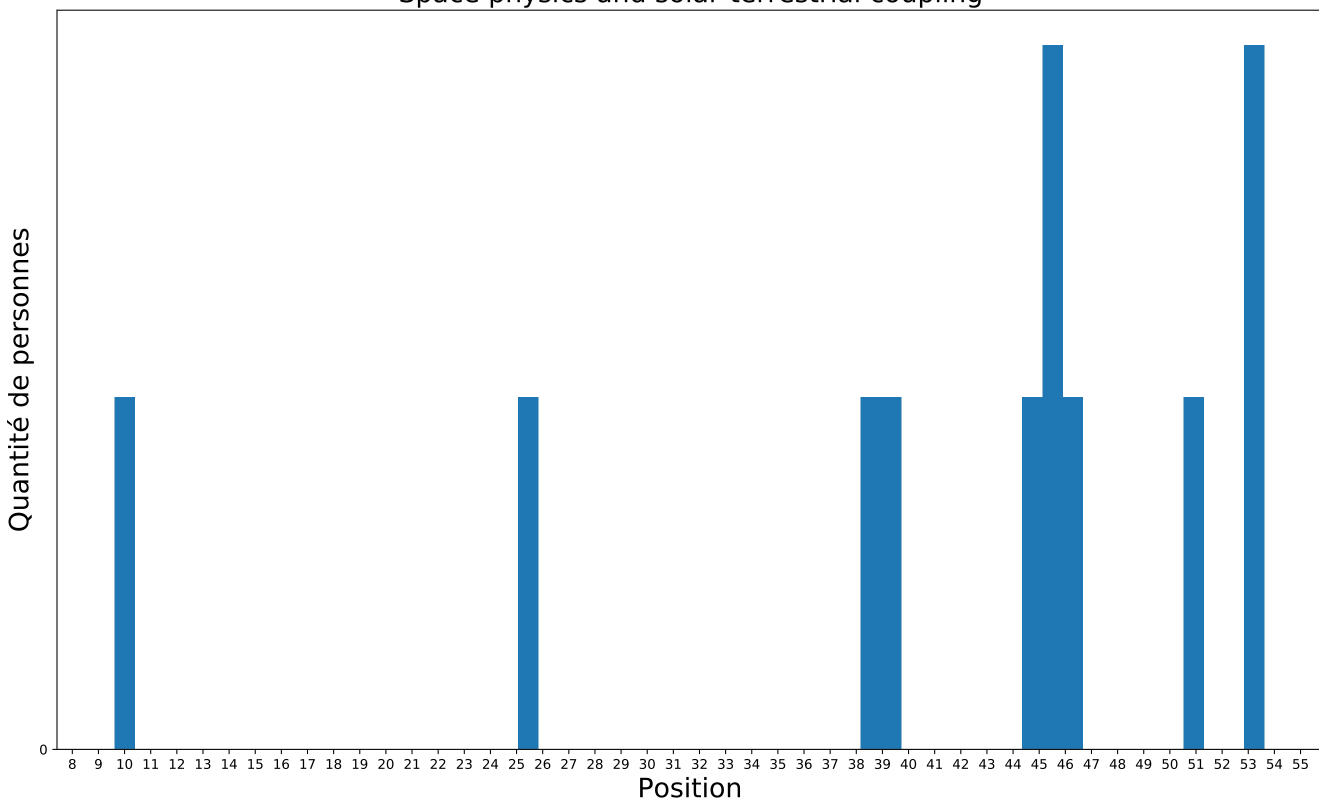


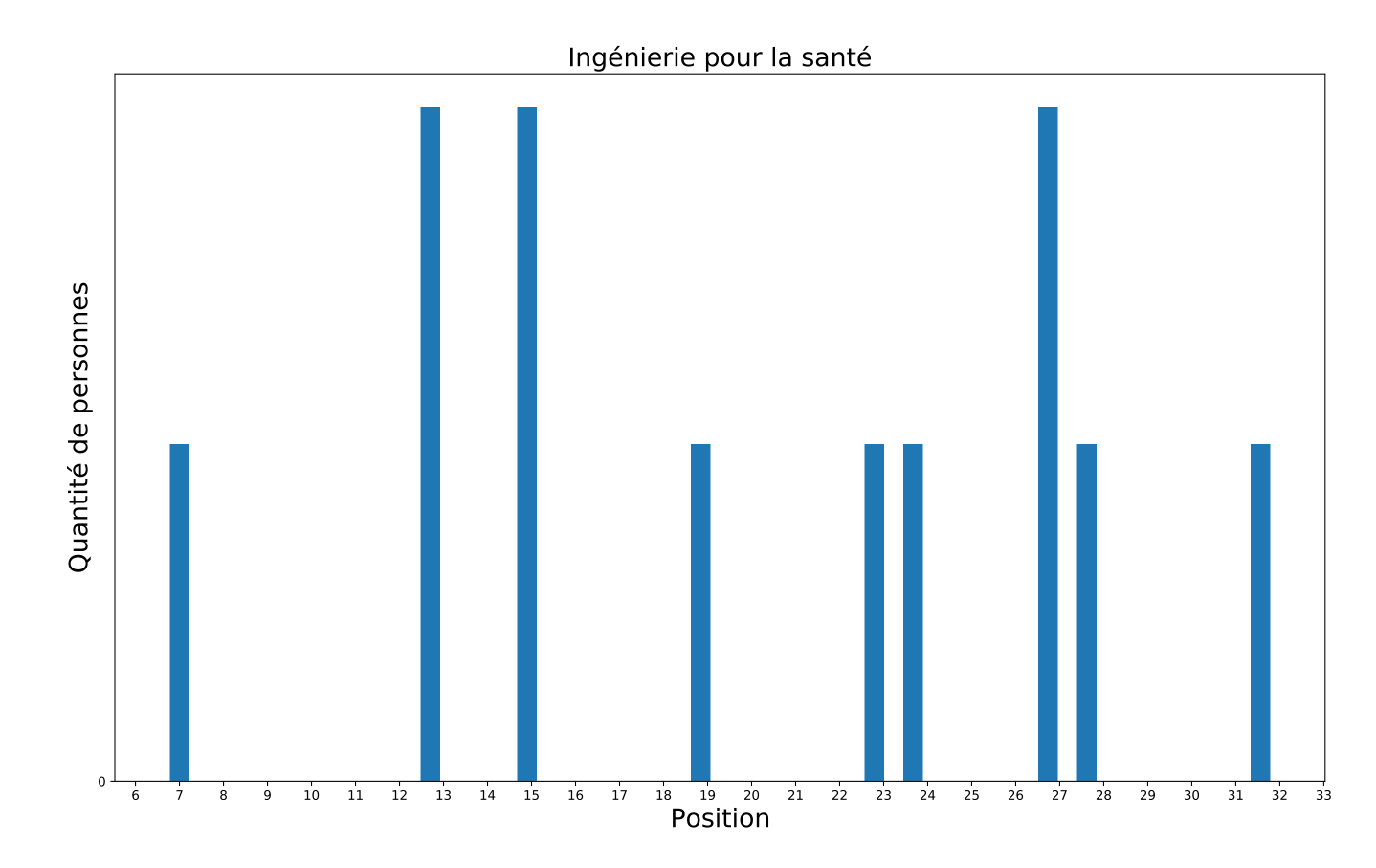




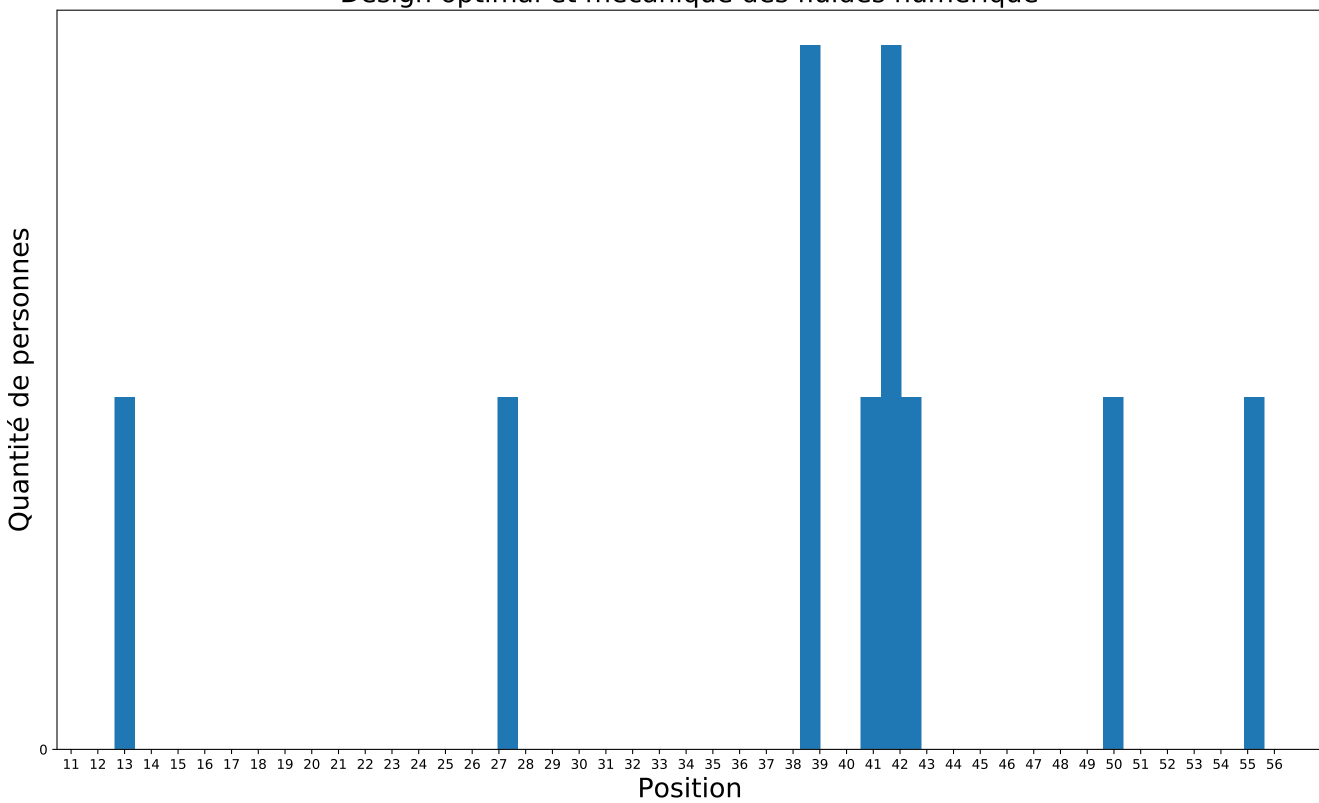


Space physics and solar-terrestrial coupling

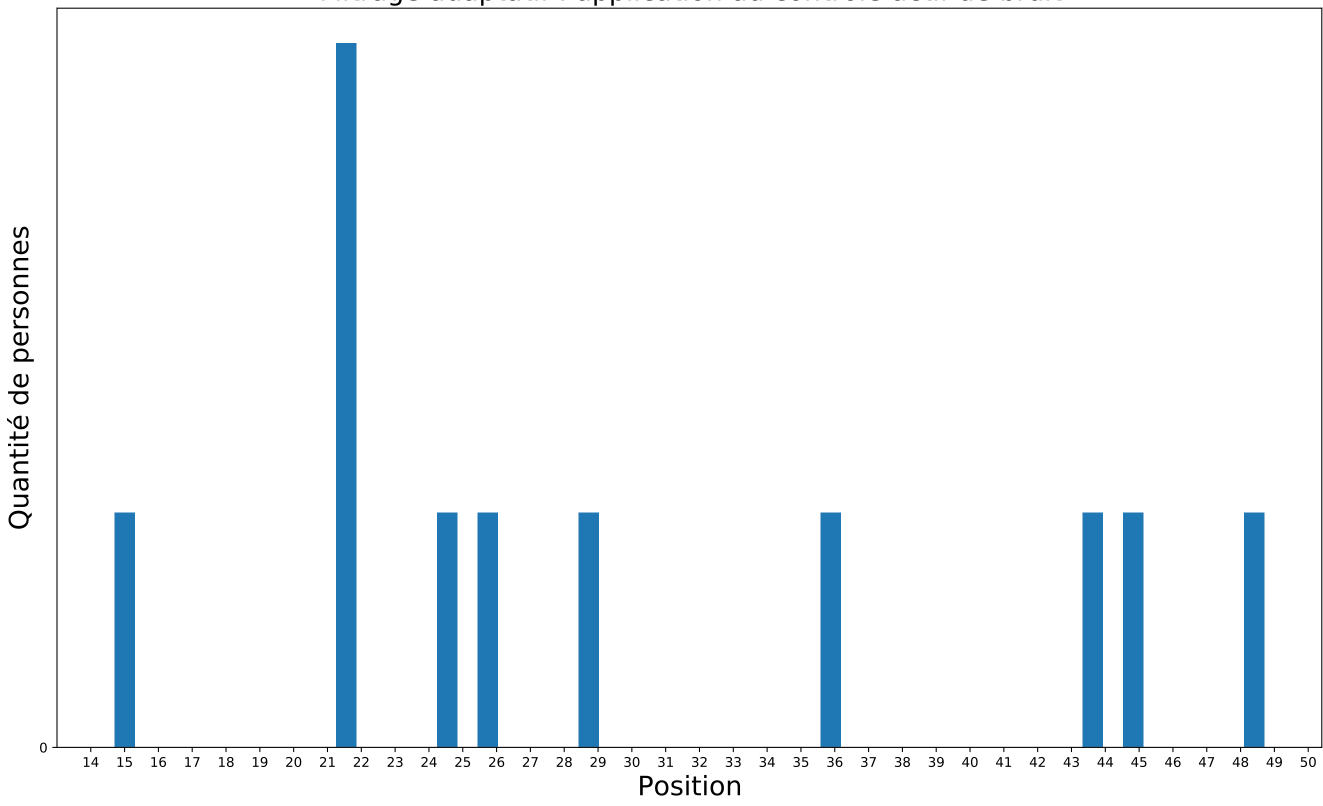




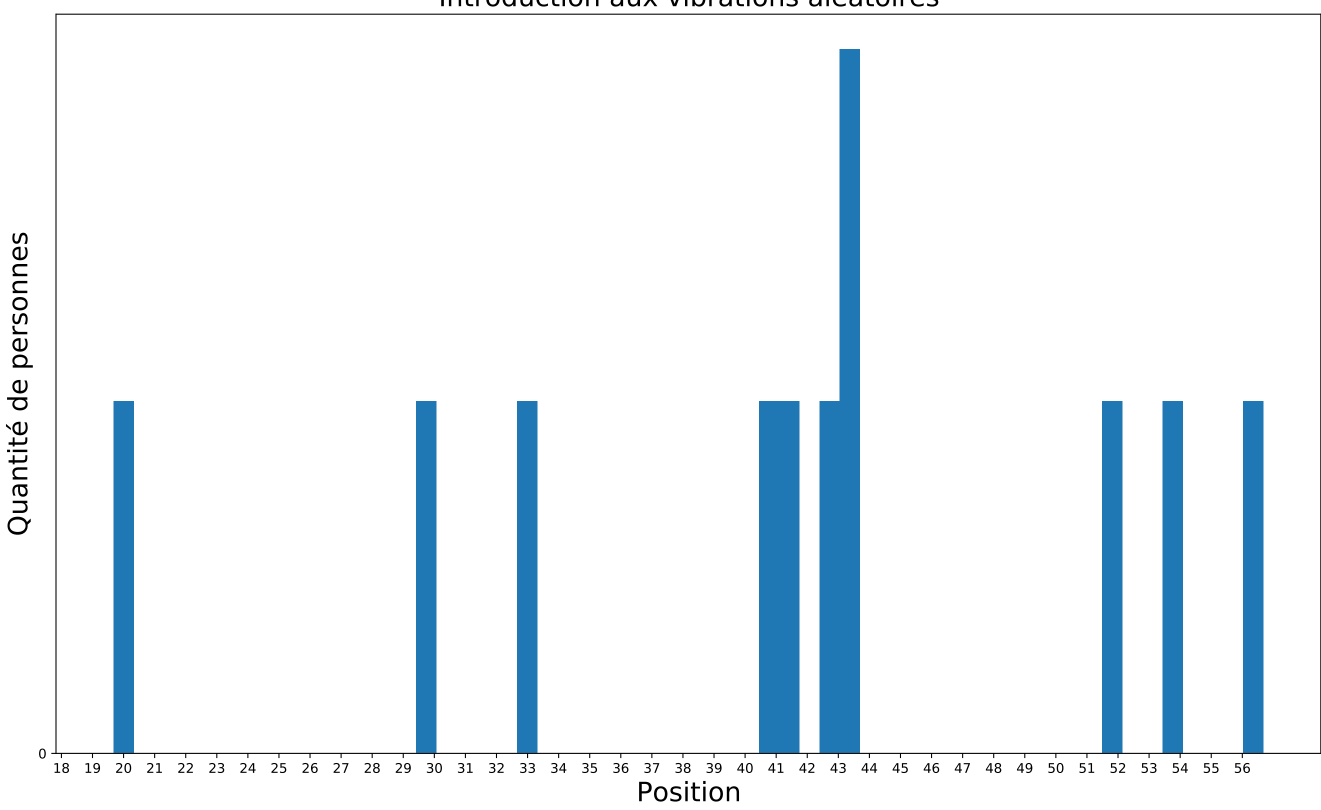
Design optimal et mécanique des fluides numérique

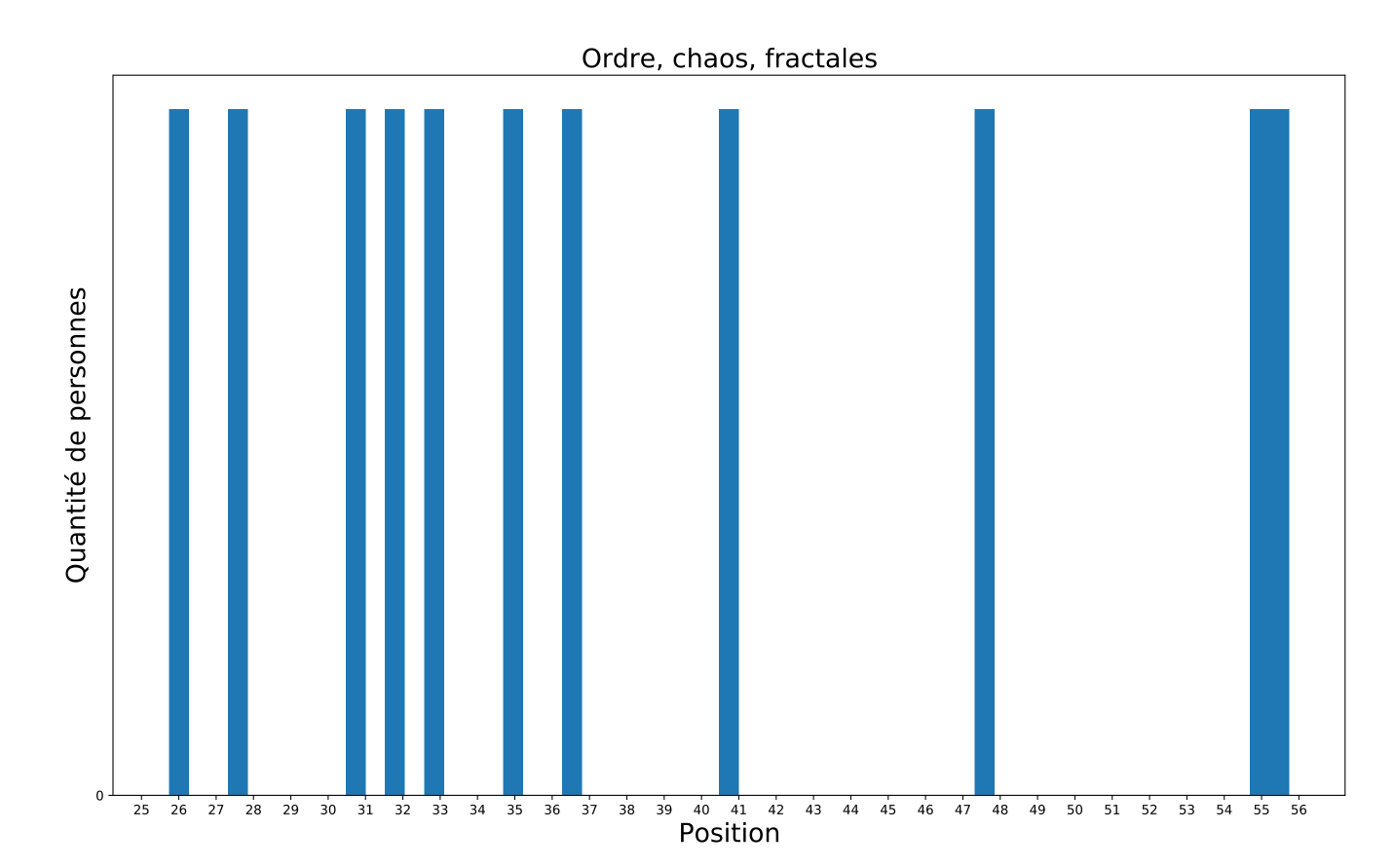


Filtrage adaptatif : application au contrôle actif de bruit



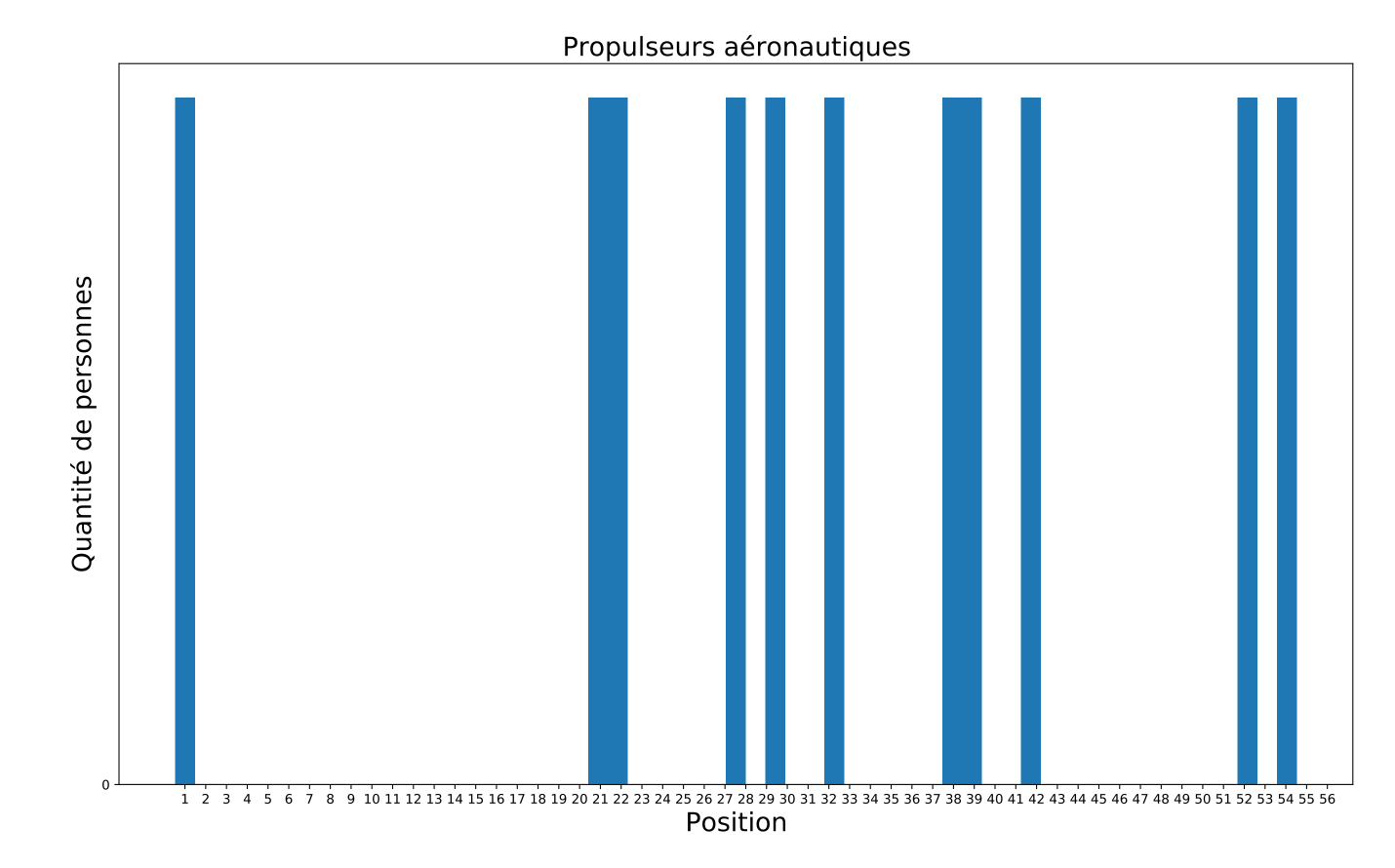
Introduction aux vibrations aléatoires

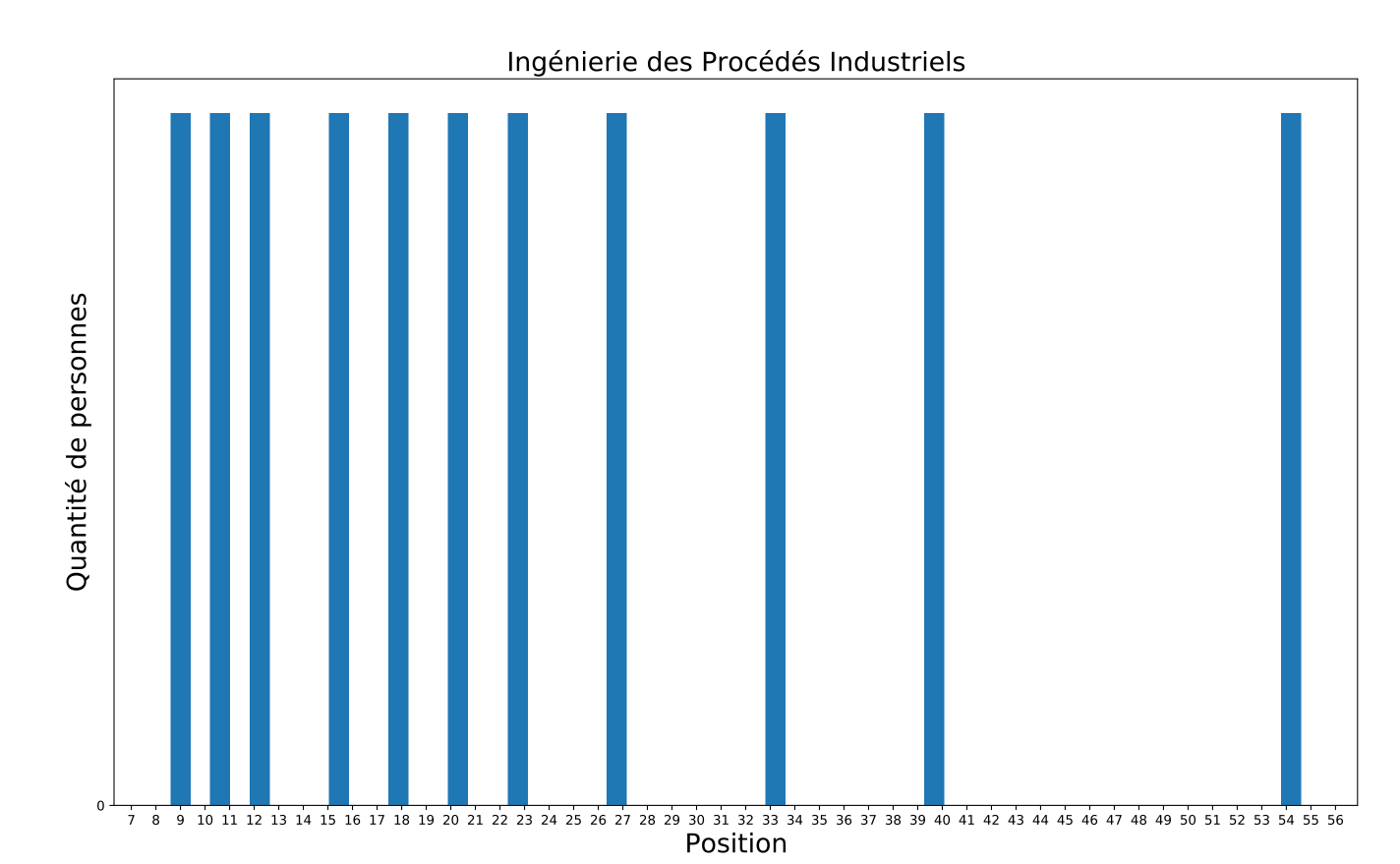




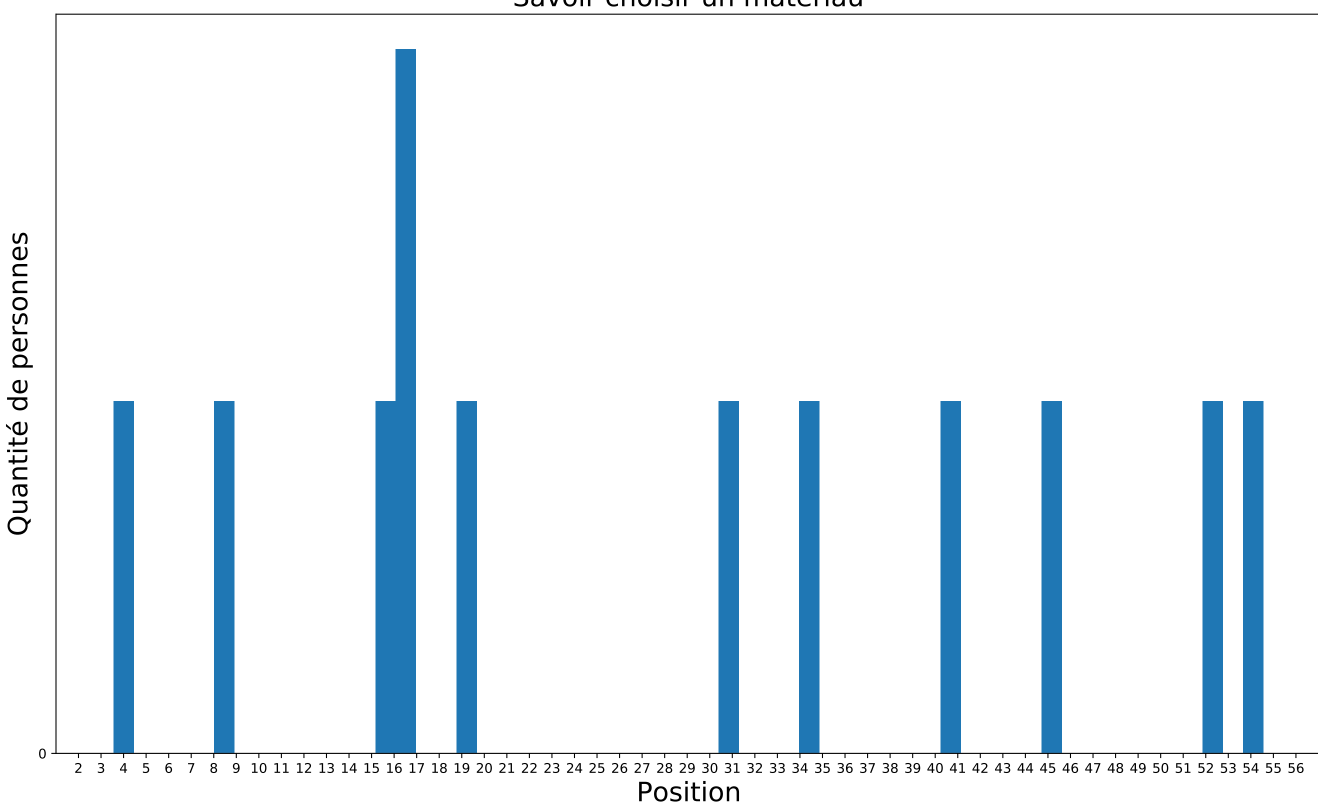
Matériaux polymères : propriétés physiques et innovations Quantité de personnes 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53

Position

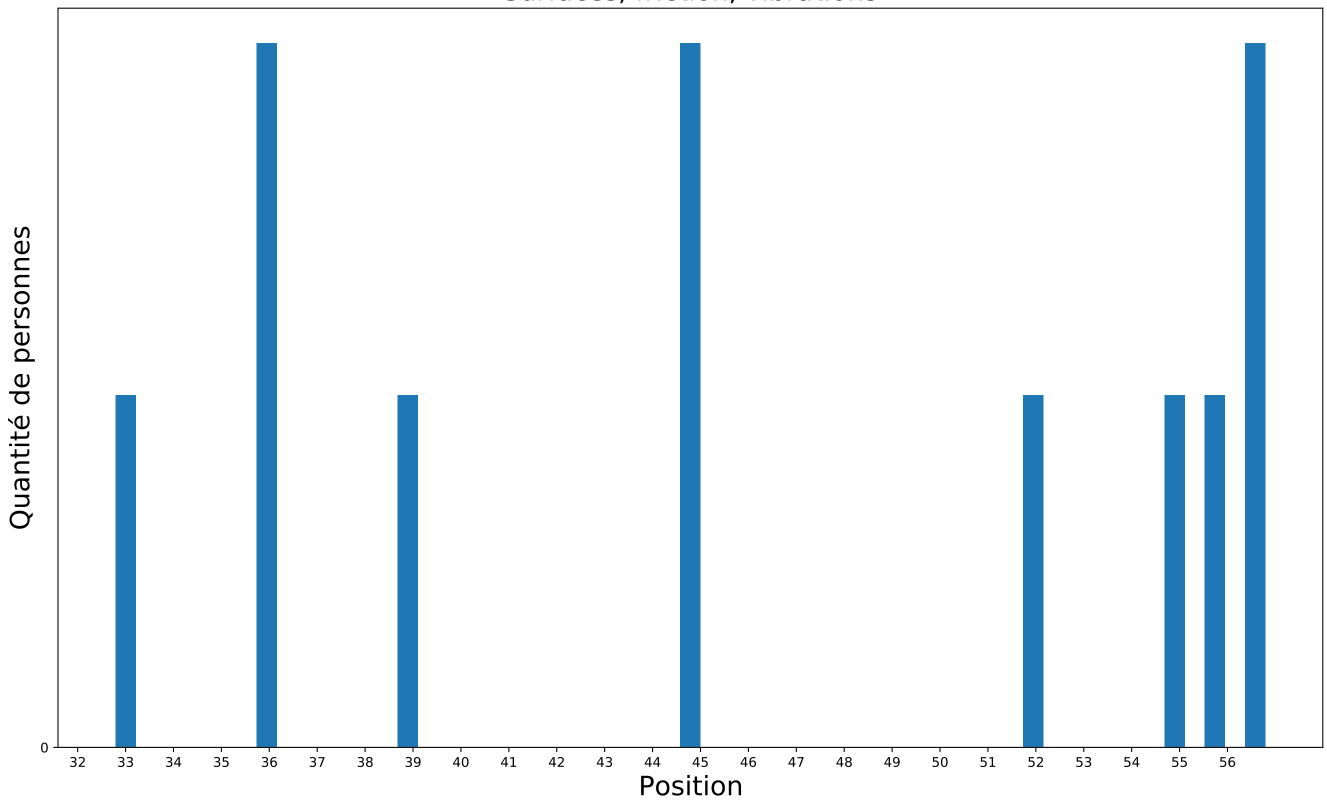




Savoir choisir un matériau



Surfaces, friction, vibrations

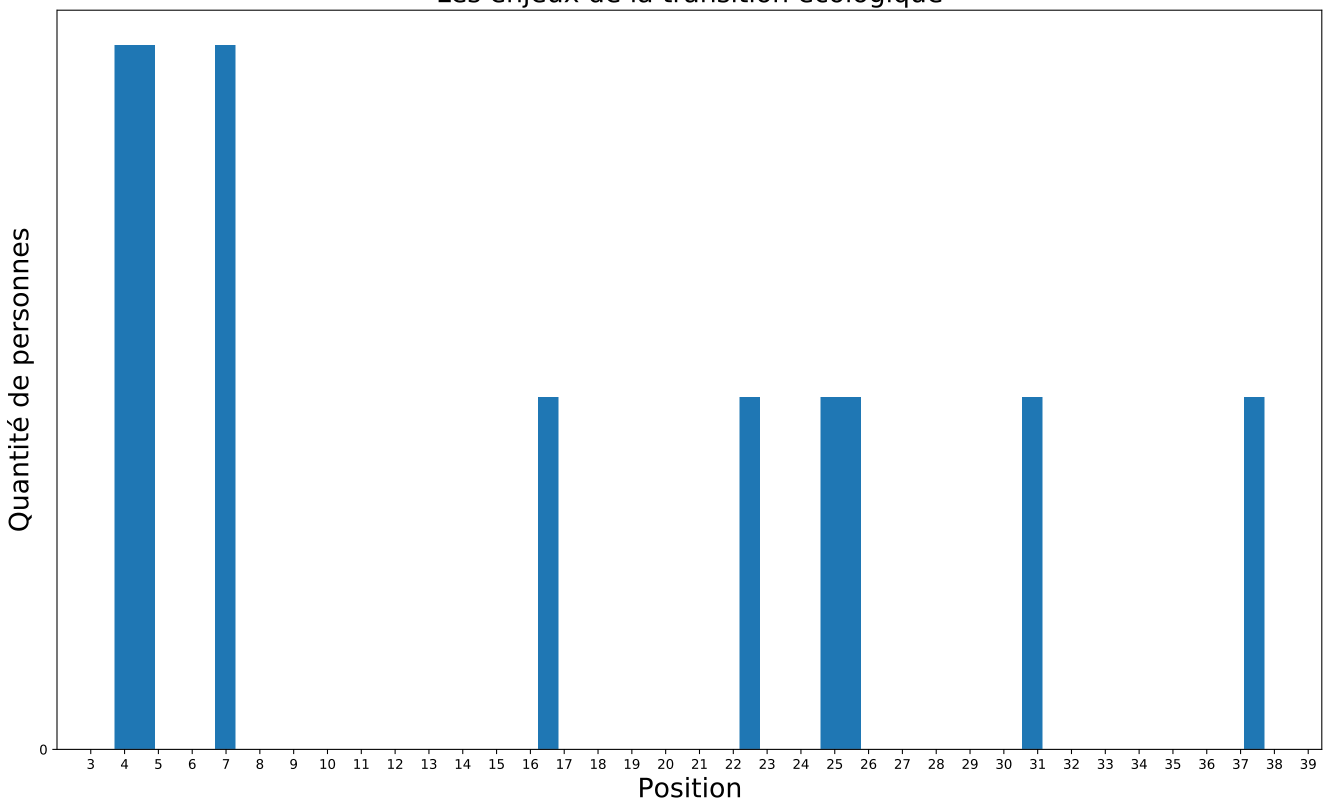


Mathématiques appliquées à la biologie Quantité de personnes

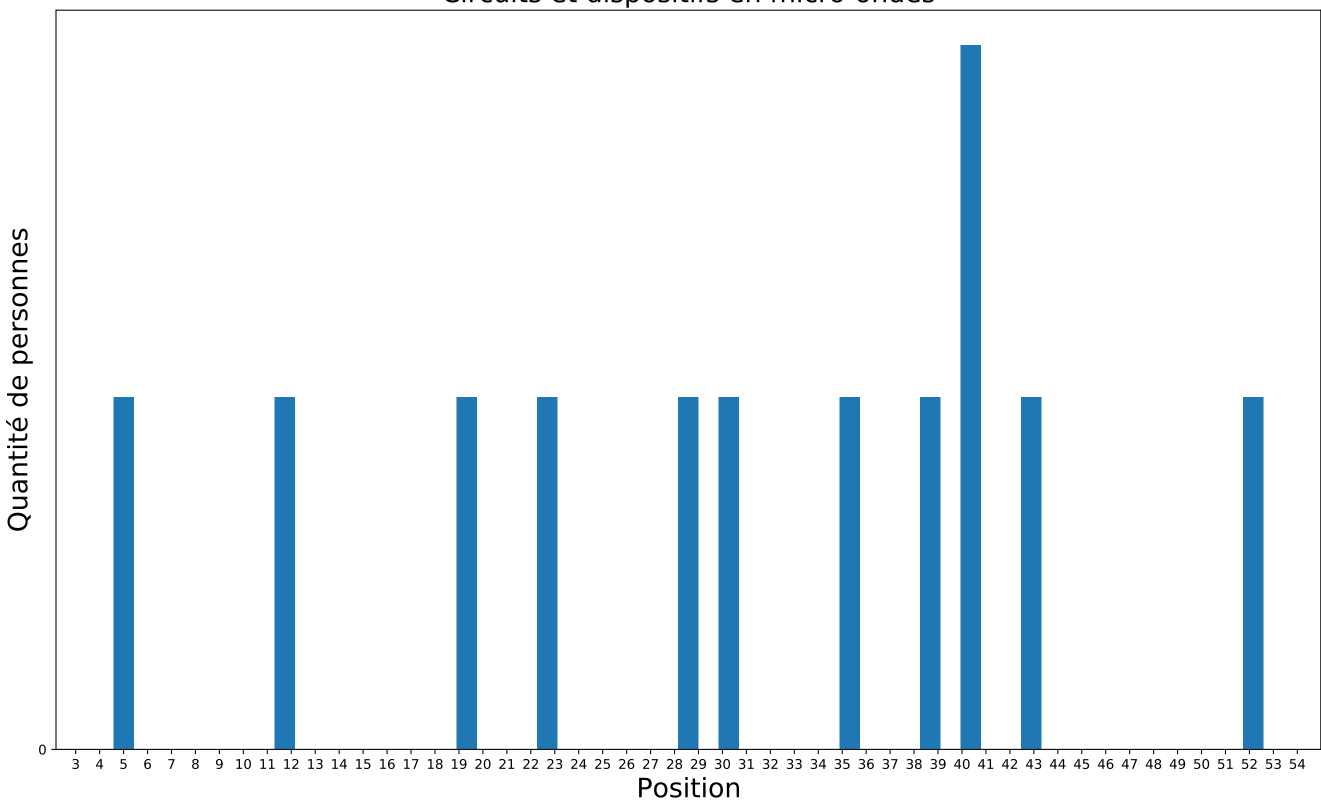
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55

Position

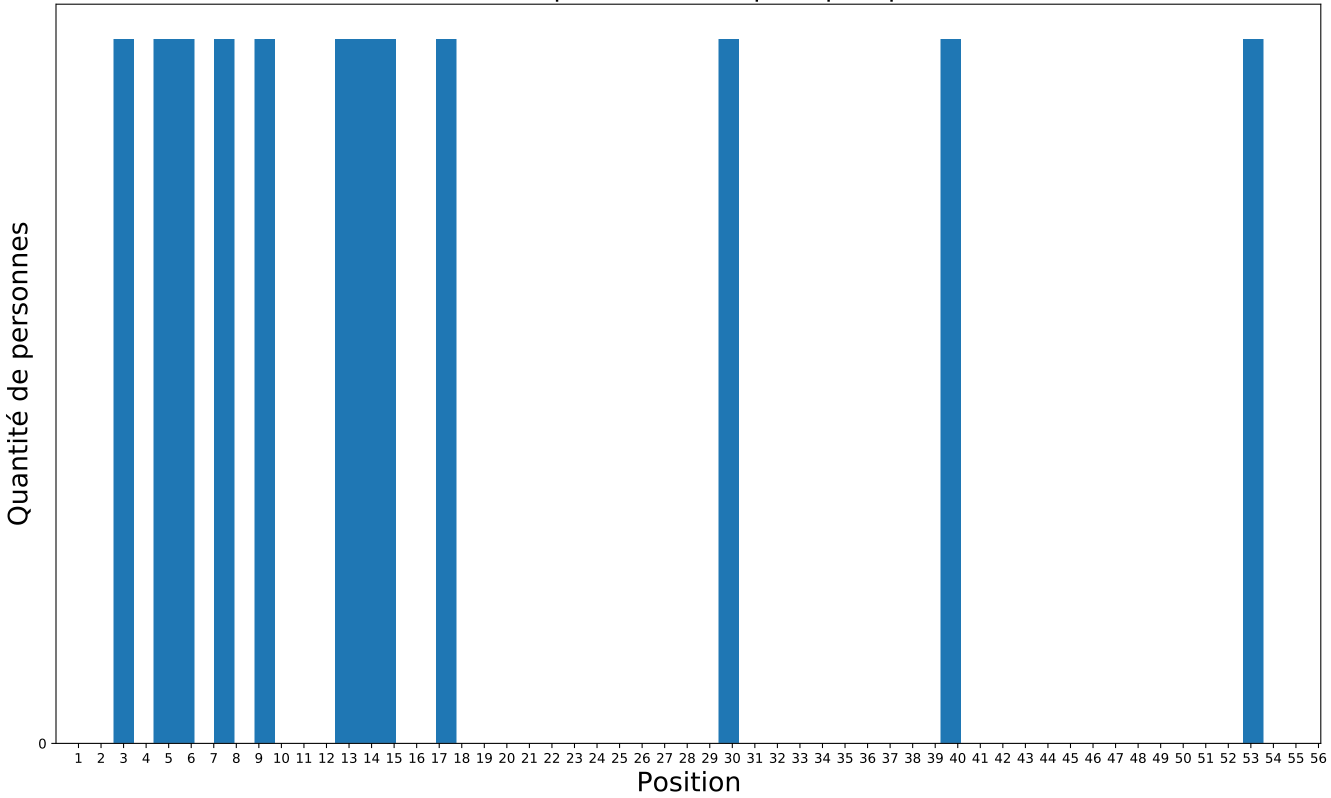
Les enjeux de la transition écologique

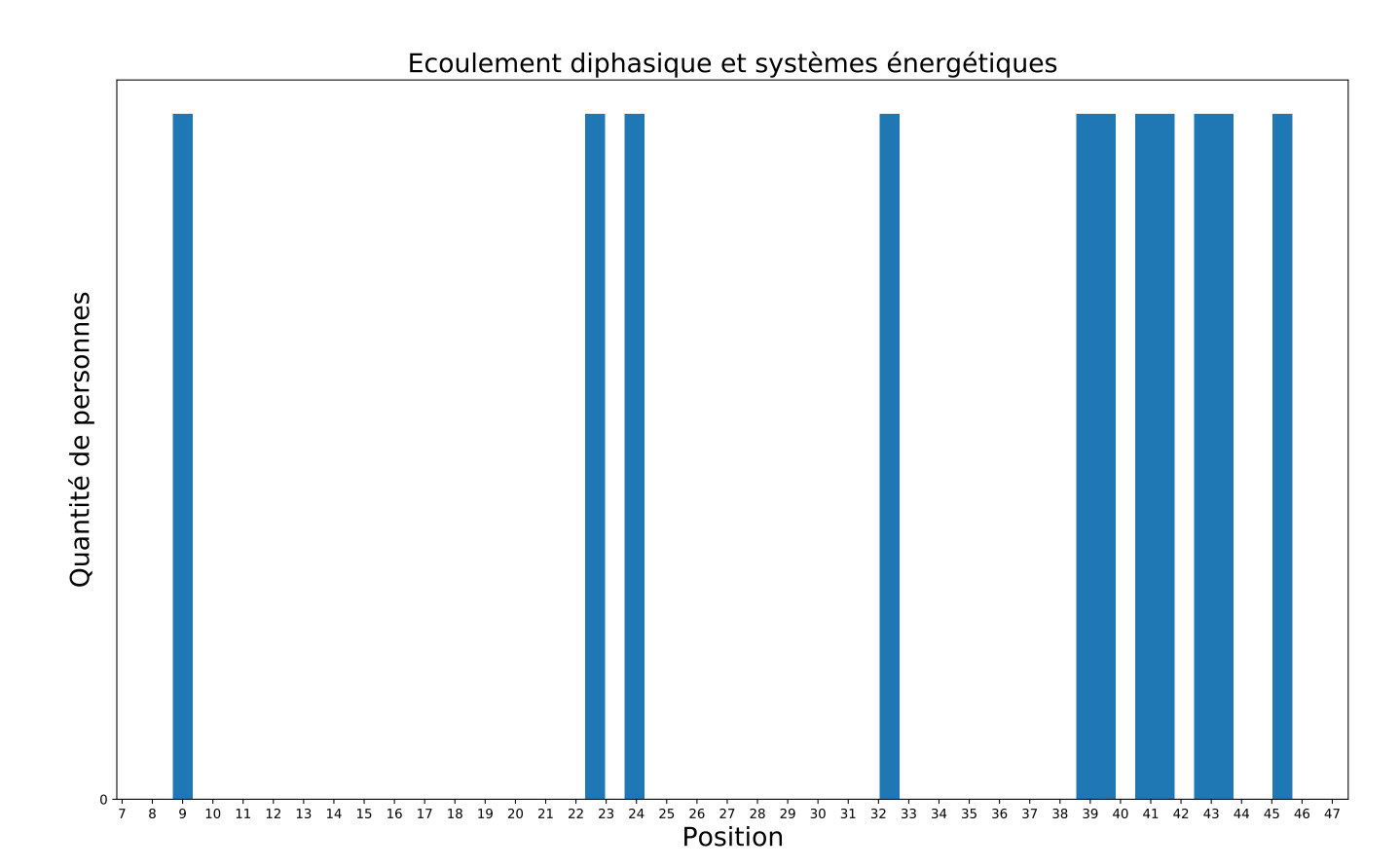


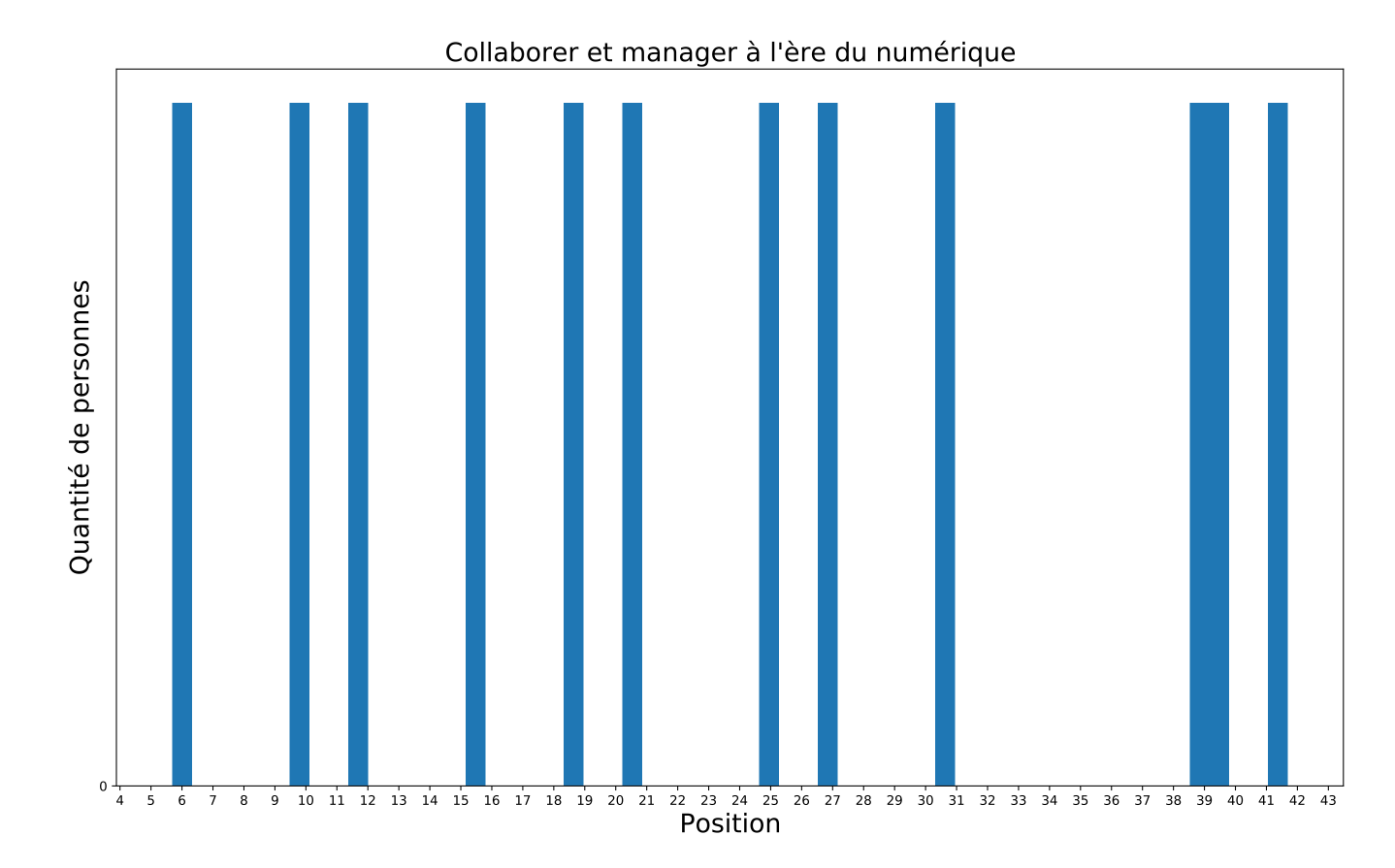
Circuits et dispositifs en micro-ondes



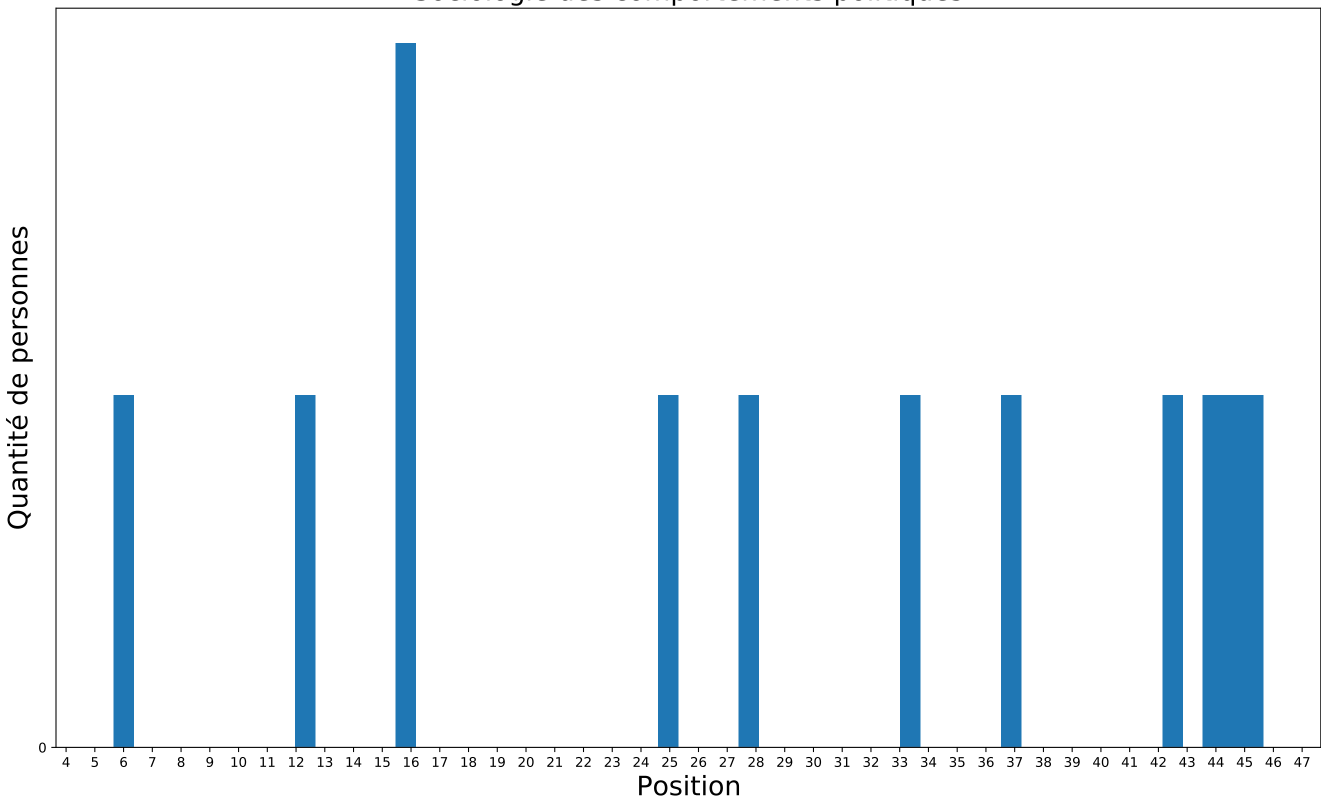
Communication interpersonnelle et pratiques professionnelles



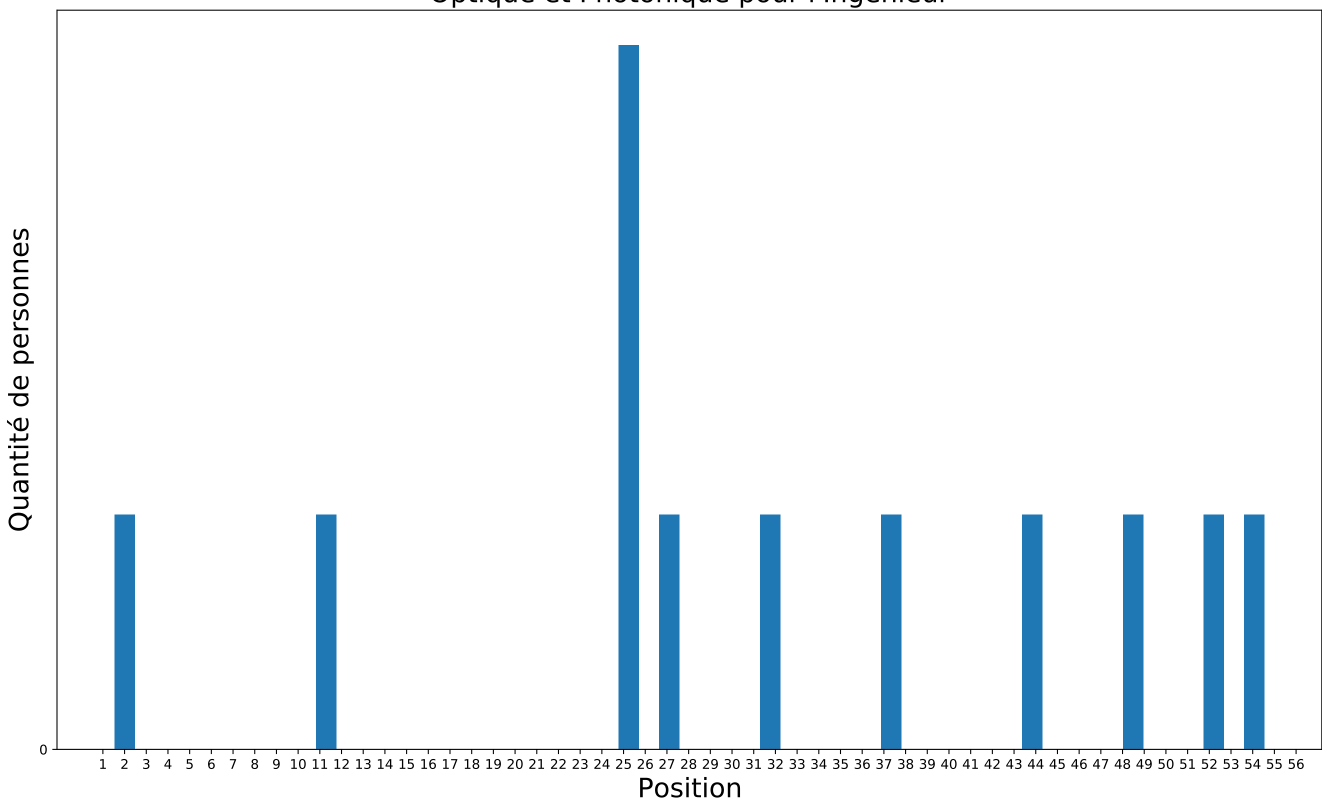




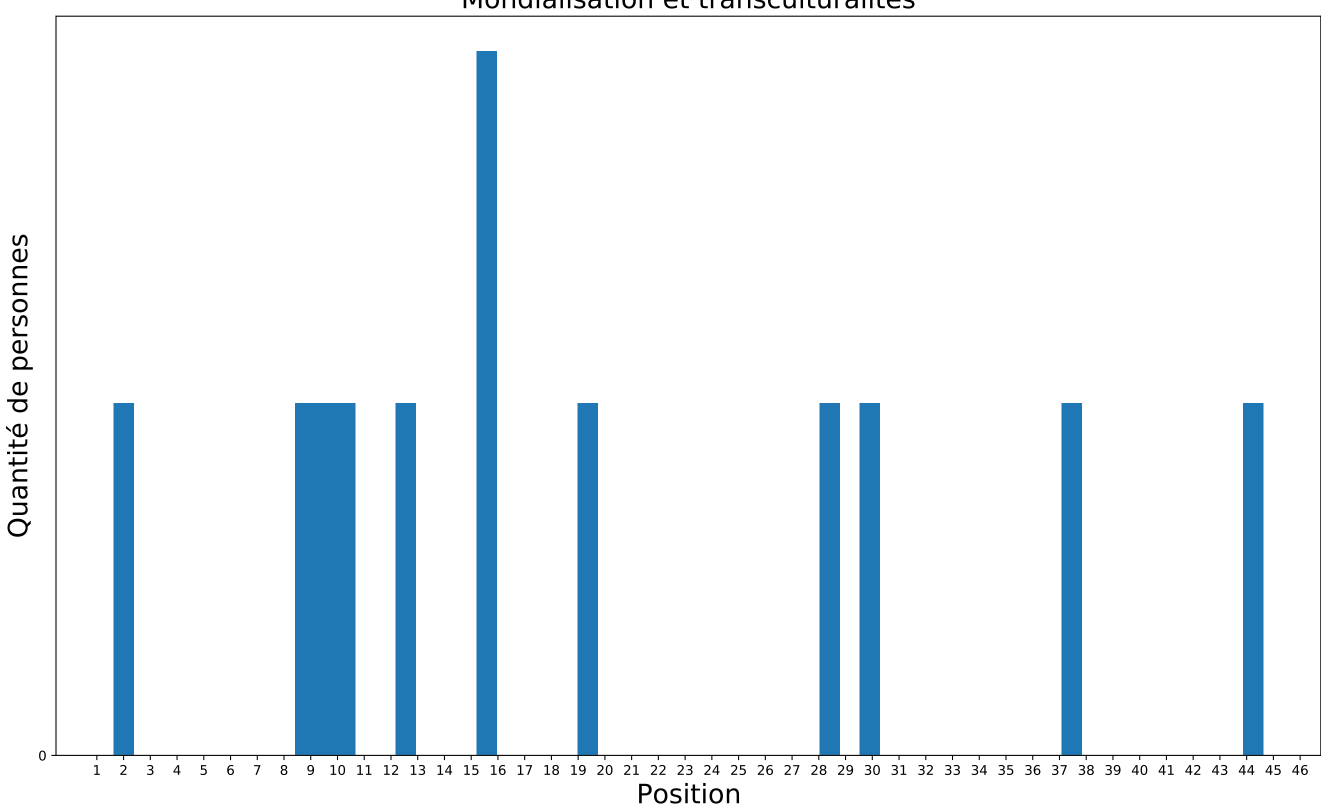




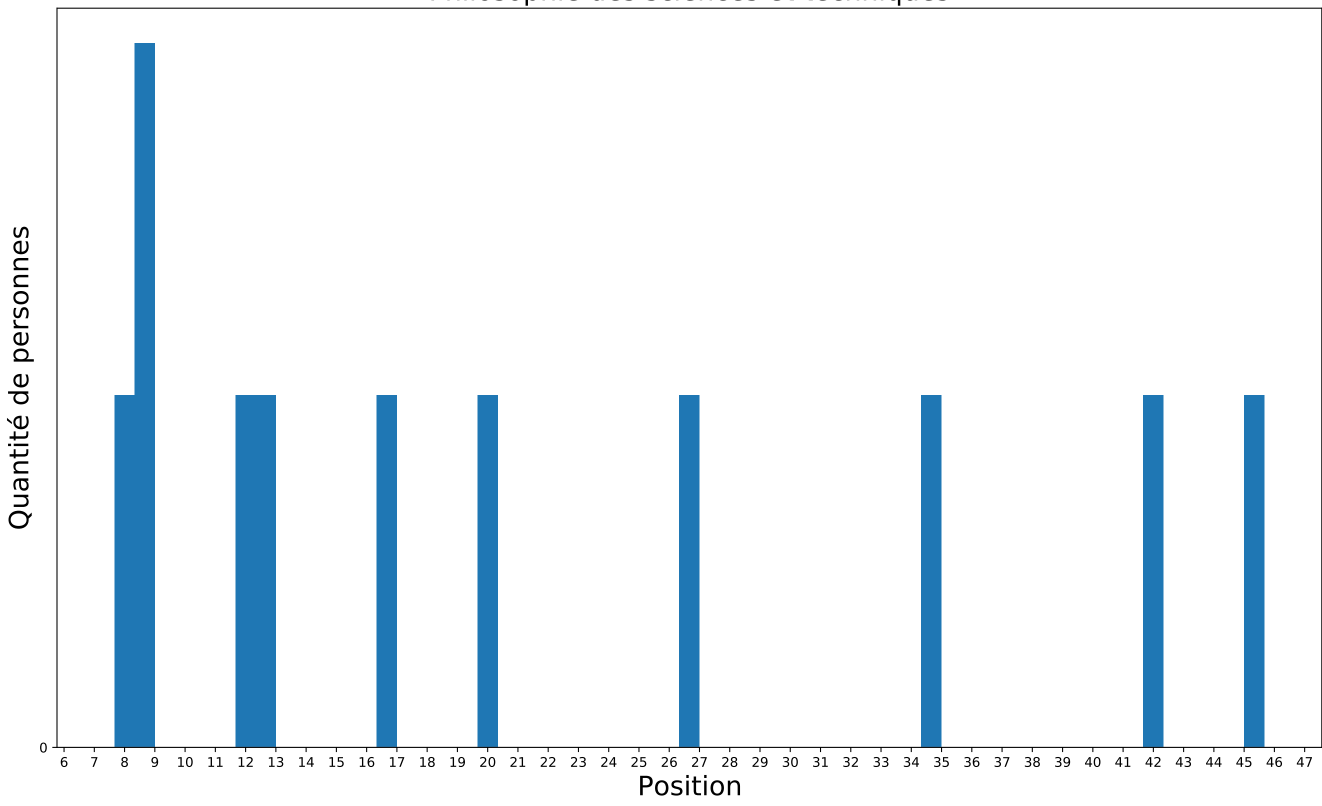




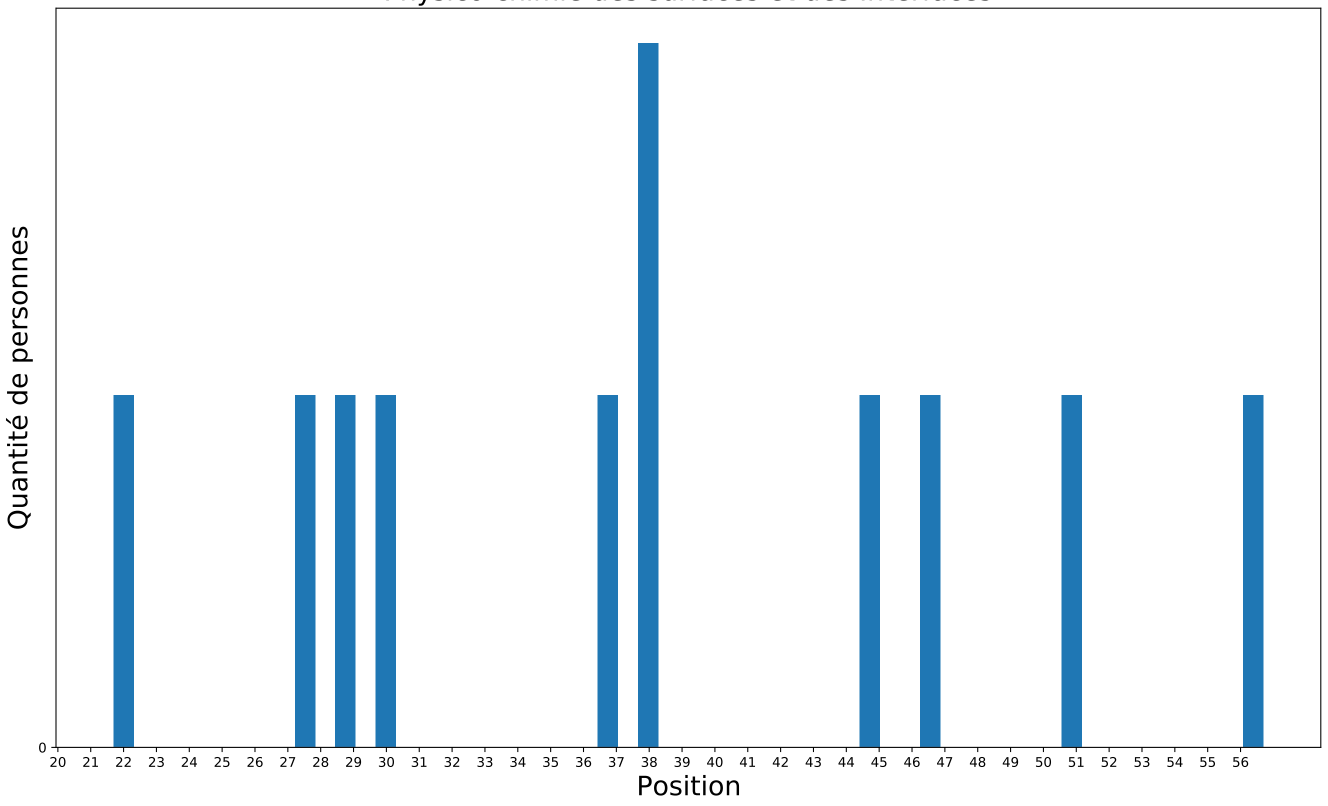
Mondialisation et transculturalités



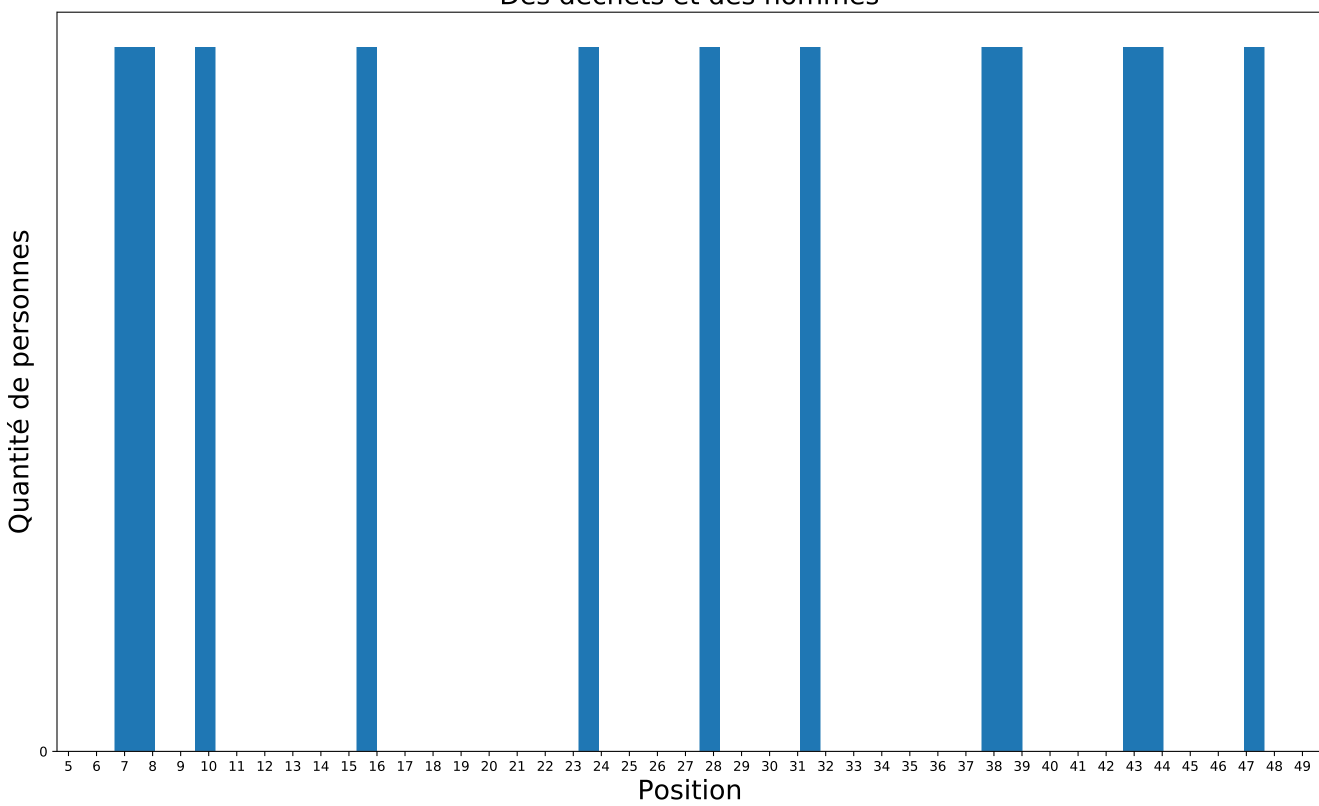
Philosophie des sciences et techniques

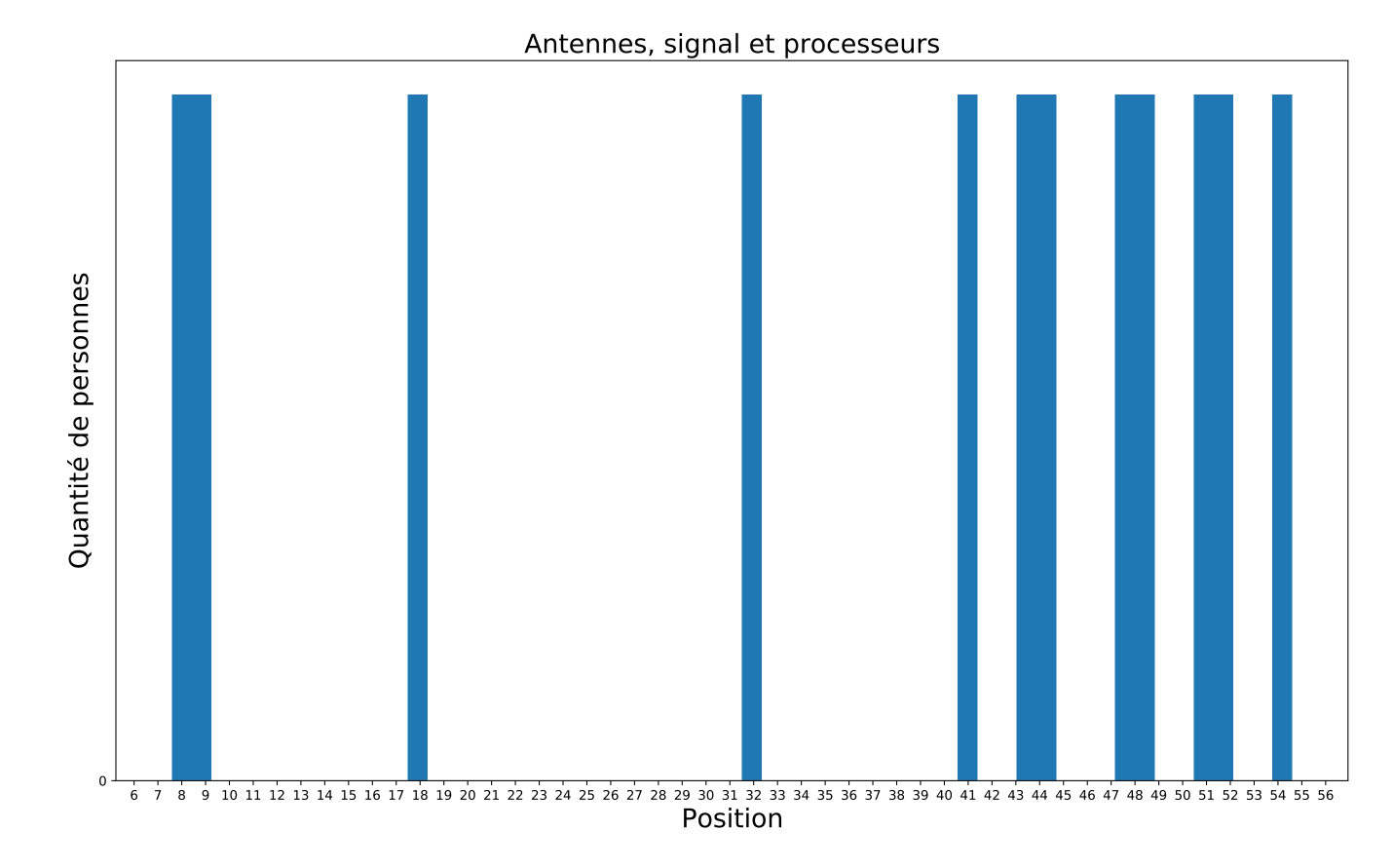


Physico-chimie des surfaces et des Interfaces

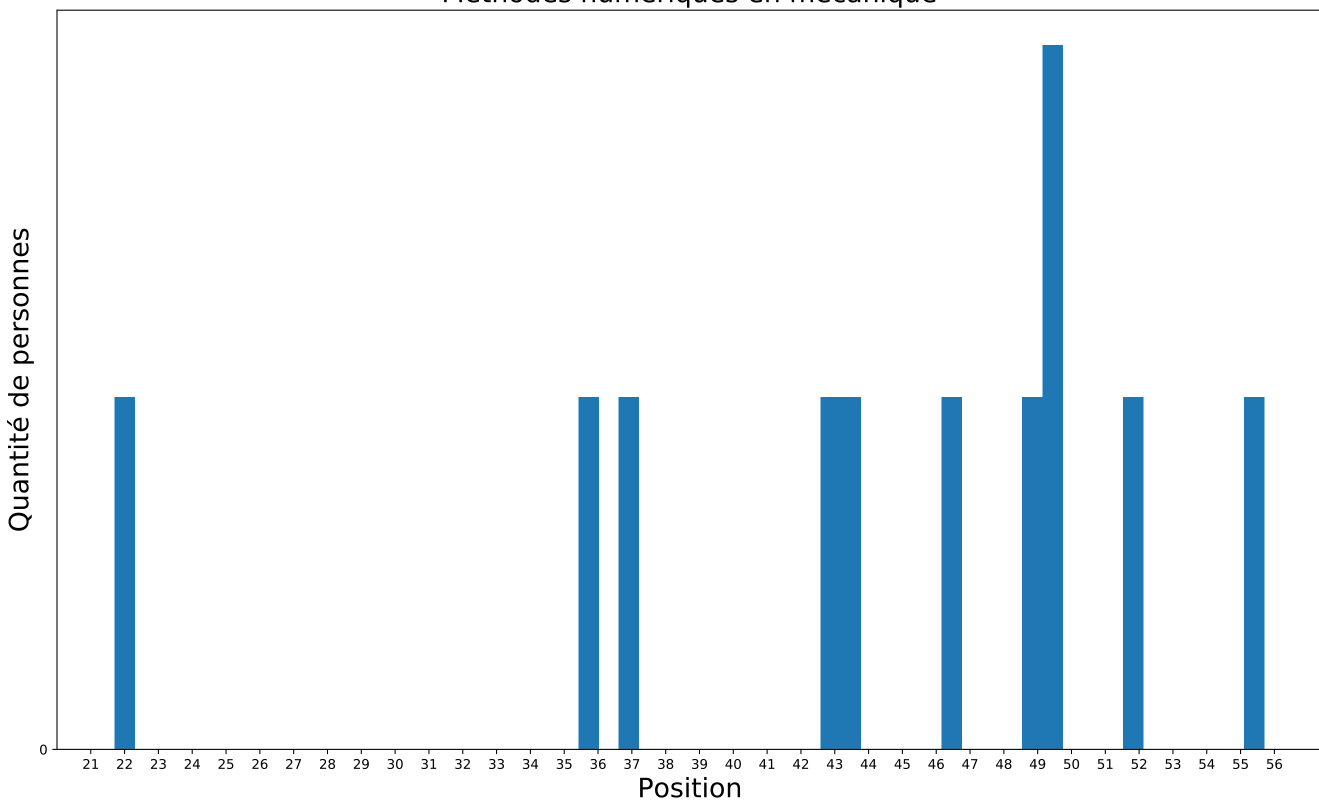


Des déchets et des hommes

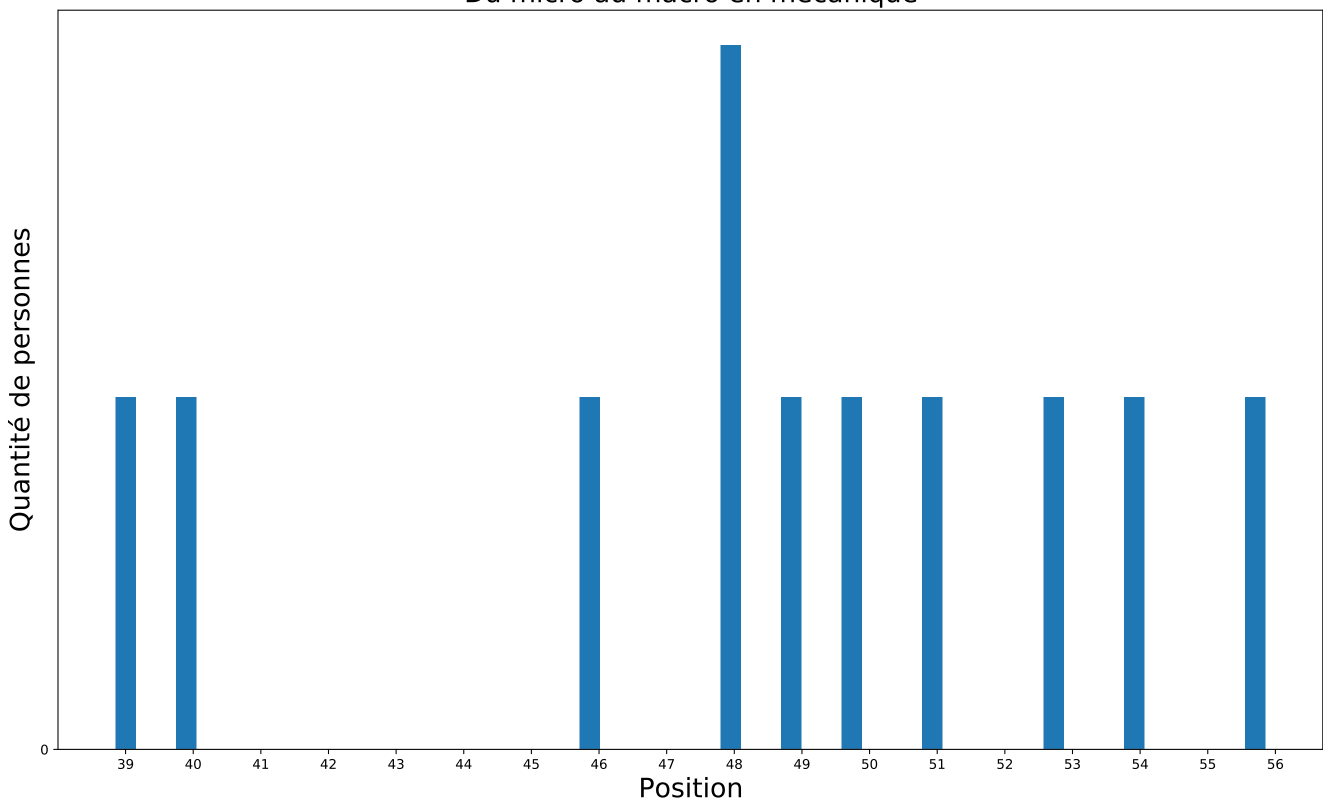




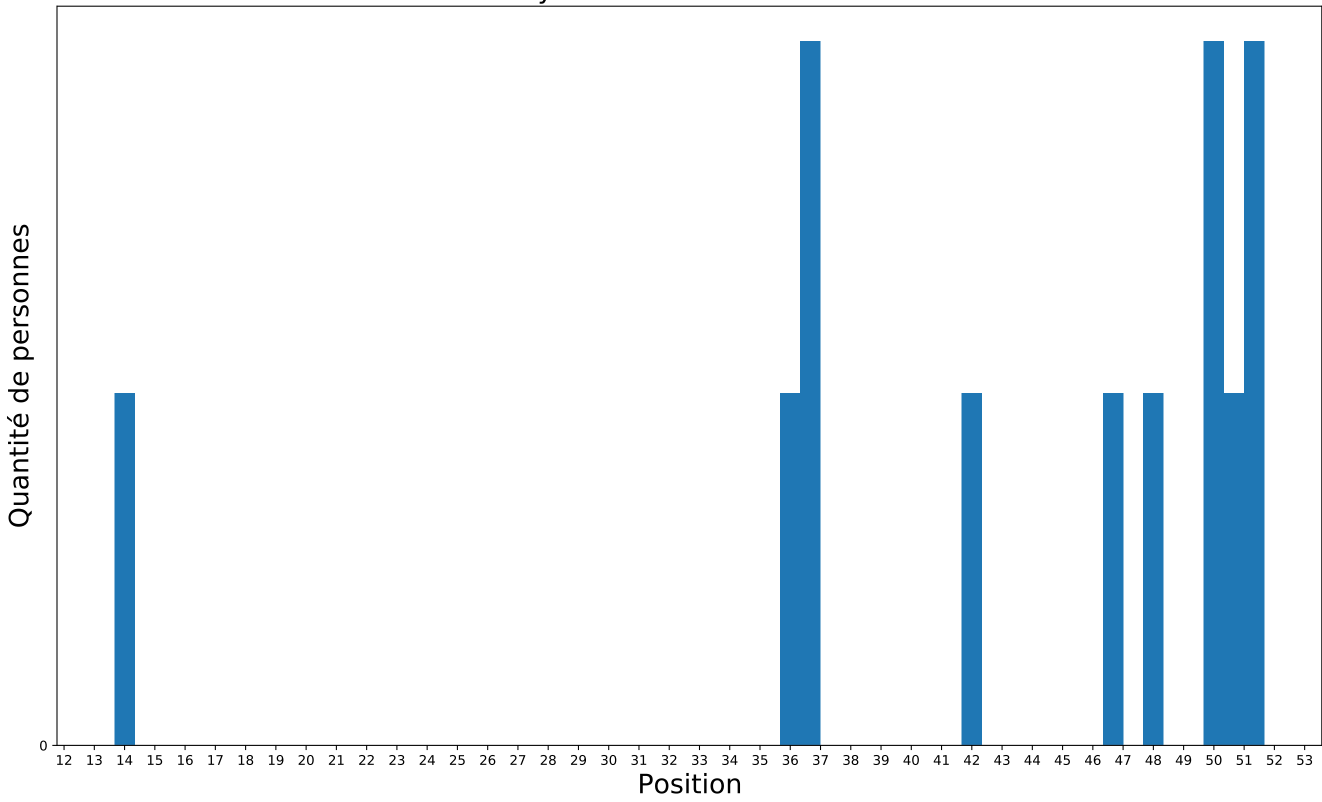
Méthodes numériques en mécanique



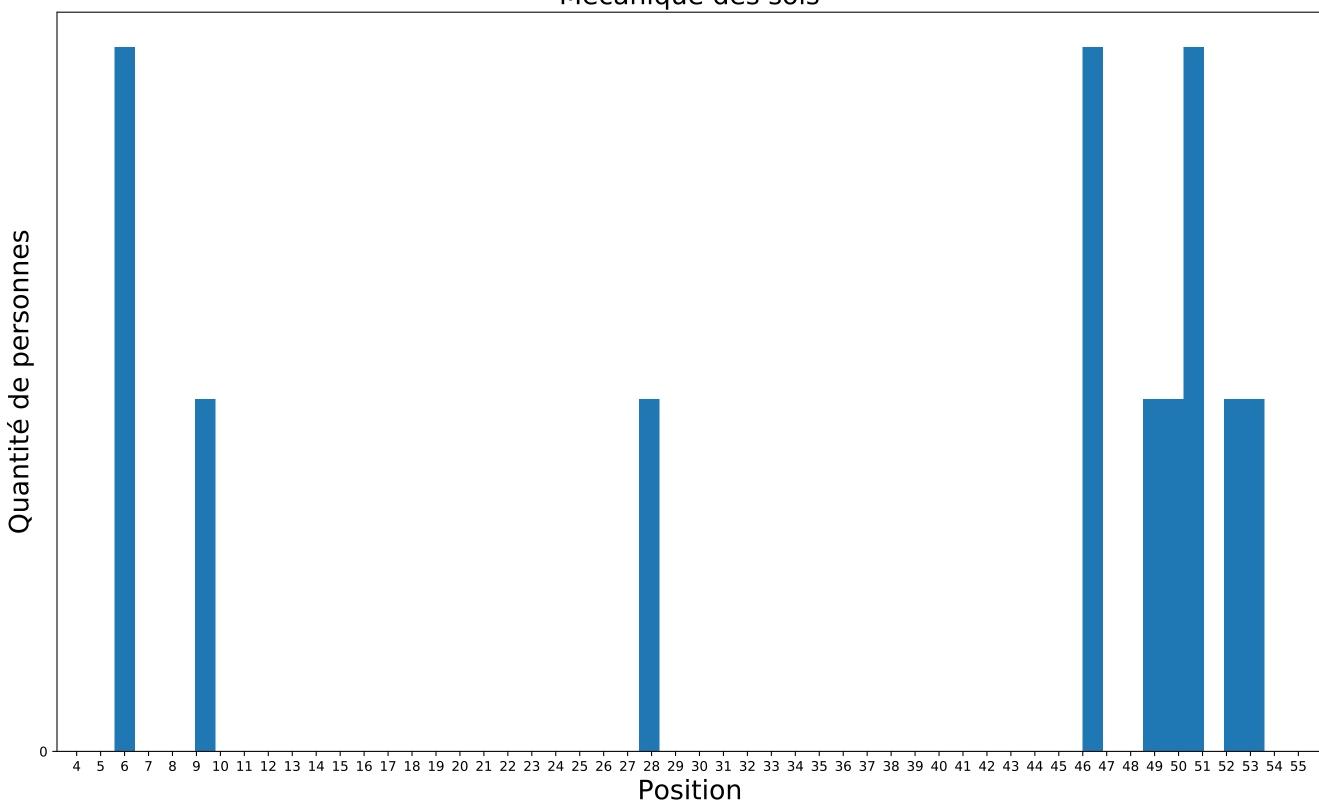
Du micro au macro en mécanique



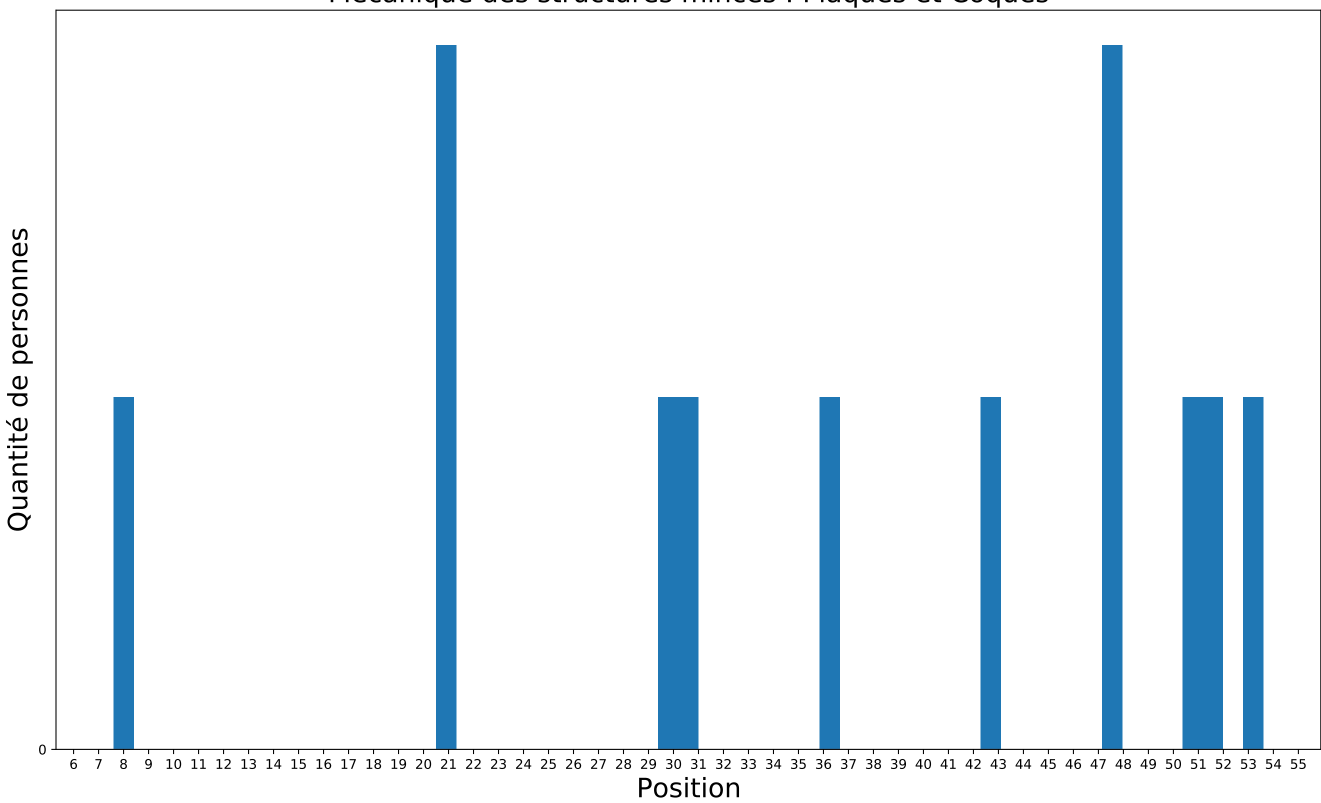




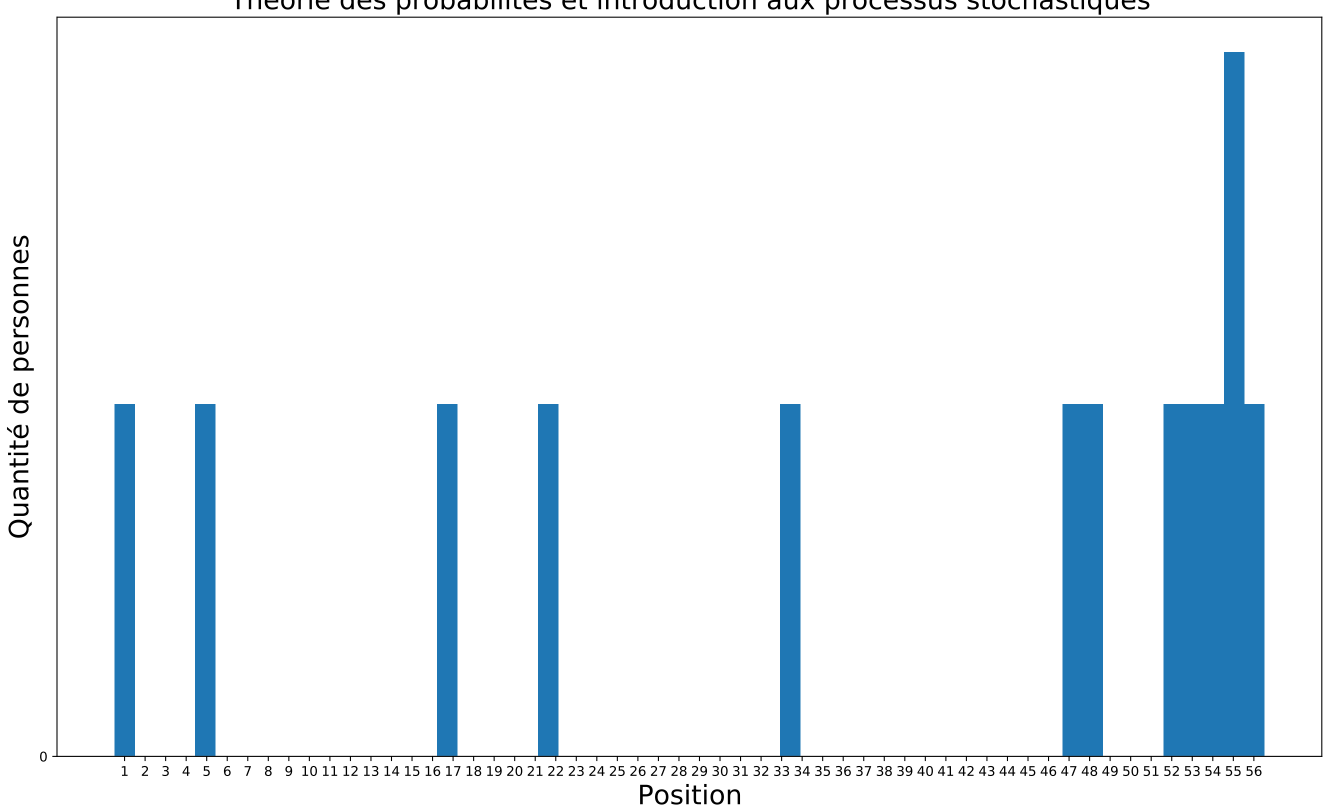




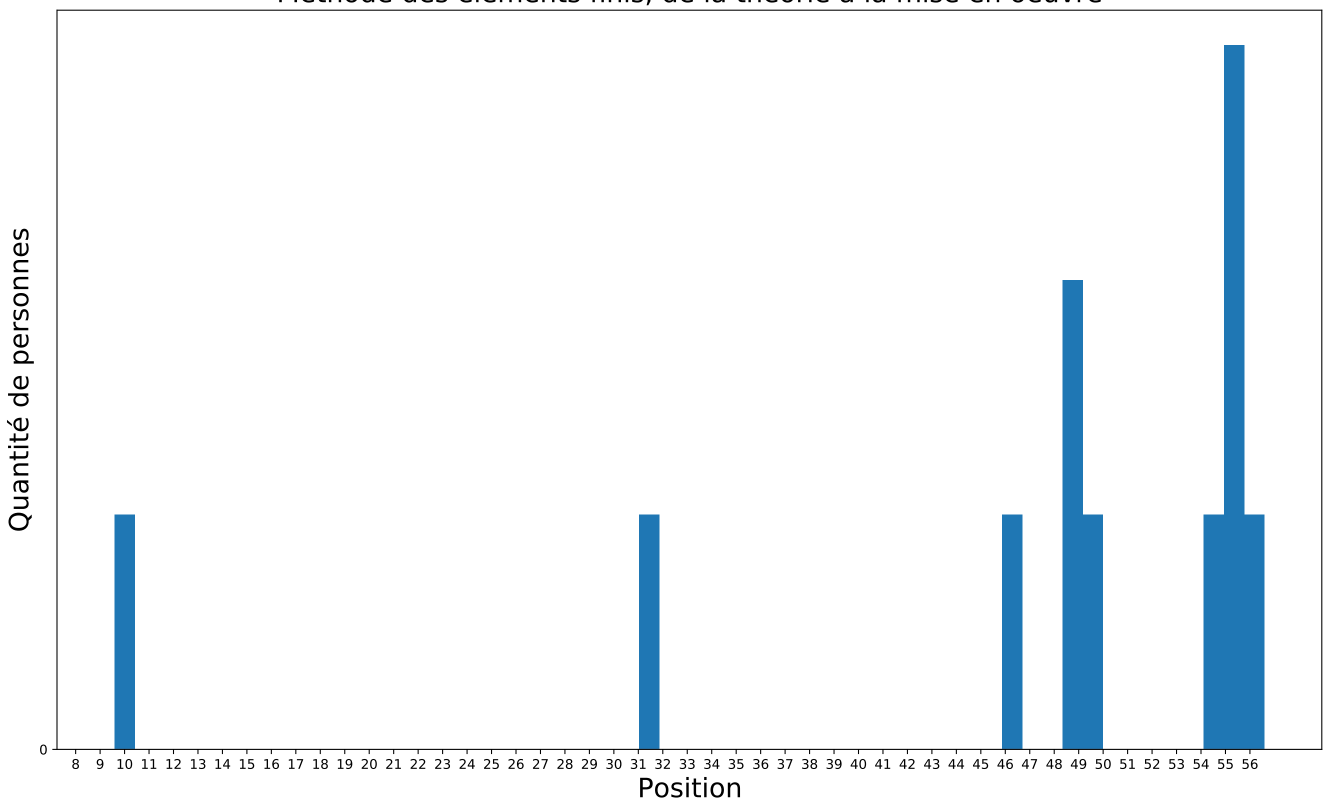
Mécanique des structures minces : Plaques et Coques



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

