Opening postdoctoral fellow position at CentraleSupélec, Paris area, France

The research project lies in the frontier between machine learning and wireless communications for large networks. In particular, the candidate is expected to develop innovative solutions based on applications of learning and optimization theory to wireless networking. A Ph.D. degree in Electrical Engineering, Computer Science, or applied mathematics / statistics / machine learning from an accredited university is required. The position is available from January 2019 or later, for 18 months of contract (with the possibility of extension).

About CentraleSupélec
CentraleSupélec is located at Gif-sur-Yvette (Paris area) and is one of the most prestigious engineering schools (Grandes écoles) in France with outstanding quality of students and faculty offering access to top-level education, research and industrial activities in the context of the Université de Paris-Saclay. The details can be found at http://centralesupelec.fr.

How to Apply
The applications should be submitted to Prof. Sheng Yang <sheng.yang@centralesupelec.fr> including a complete CV, two possible references to contact and a short cover letter/email explaining expertise and research interests.