



Arsenia (Ersi) Chorti is a Professor at the École Nationale Supérieure de l'Électronique et des Applications (ENSEA), Head of the Information, Communications and Imaging (ICI) Group of the ETIS Lab UMR 8051 and a Visiting Scholar at Princeton and Essex Universities.

Her research spans the areas of wireless communications and wireless systems security for 5G and 6G, with a particular focus on physical layer security. Current research topics include : context aware security, multi-factor authentication protocols, 5G / 6G and IoT, anomaly detection, machine learning for communications, non-orthogonal multiple access (NOMA).

She is a Senior IEEE Member, member of the IEEE INGR on Security and of the IEEE P1951.1 standardization workgroup (Smart Cities).