

SEMINAR 23rd FEBRUARY 2022

Salle 10 Faculté de Géographie et d'Aménagement de Strasbourg 3 rue de l'argonne, Strasbourg Visio : <u>https://bbb.unistra.fr/b/cor-p72-tnk-avx</u> February 23, 1-2 pm

Urban modeling to study temperature

extremes



Prof. Elie Bou-Zeid will present his work on urban modeling that is performed to study temperature extremes (hot and cold) and novel approaches for mitigation, including but also beyond cool and green roofs. He is developing an urban canyon model with improved hydrology that could be coupled to atmospheric models.

 Fédération
 Recherche
 III

 environnement et durabilité
 FERED

 Université de Strasbourg
 & OTS





 Institut
 Terre & Environnement

 de Strasbourg
 ITES
 UMR 7063

 de
 I'Université de Strasbourg
 Strasbourg

 &
 CNRS
 &
 ENGEES

