





We are delighted to share with you the program for the T4S conference, which will take place in Nancy from February 17 to 20, 2025.

#### PLACE OF THE CONFERENCE

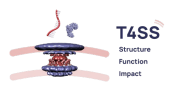
#### CAMPUS LETTRES ET SCIENCES HUMAINES - Nancy, France

The conference will take place at the Campus Lettres et Sciences Humaines, a 17-minute walk from the train station.

The **Campus Lettres et Sciences Humaines** is located in the heart of Nancy. Every year, it welcomes over 9,000 students in fields such as Arts, Literature and Languages as well as the Human and Social Sciences.

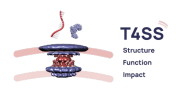
#### Address:

Campus Lettres et Sciences Humaines de Nancy – Université de Lorraine 23 Boulevard Albert 1<sup>er</sup> 54000 Nancy France



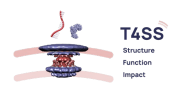
T4SS - Global Program

Monday 17 <sup>th</sup> february	Tuesday 18 <sup>th</sup> february  8:30-9:00  Welcome Participants  9:00-11:15  Session 2 - Host-Pathogen Interactions: Effectors diversity and function  9:00 Keynote Lecture Suzana SALCEDO	Wednesday 19th february  8:15-8:45  Welcome Participants  8:45-11:00  Session 4 - Bioinformatics,  Genomics and Evolution: Detection and classification, Diversity and  Evolution, Bioinformatic Tools  8:45 Keynote Lecture  Hélène CHIAPELLO	Thursday 20 <sup>th</sup> february  8:15-8:45  Welcome Participants  8:45-10:05  Session 7 - T4SS Structure and Function: T4SS effectors recruitment
	11:15 Coffee Break 11:15 -12:30 Poster Session 1	11:00 Coffee Break 11:20-12:30 Session 5 - T4SS Structure and Function: Non-Canonical Systems, Interbacterial Systems	10:05 Coffee Break 10:25-13:00 Session 8 - Impact of Conjugative Transfer: Dissemination in the environment, Consequence on bacterial fitness, Mobilization 10:25 Keynote Lecture Uli KLÜMPER
12:00-14:30 Registration & poster set-up 14:30 Opening of the conference  14:45-18:20 Session 1 - T4SS Structure and Function: Structure and dynamics- Assembly mechanisms 14:45 Keynote Lecture Gabriel WAKSMAN  18:30 Welcome Cocktail	12:30 -14:00 Lunch 14:00-16:30 City Tour 16:30-18:45 Session 3 - T4SS Structure and Function: Conjugative systems - DNA import/export systems 16:30 Keynote Lecture Peter CHRISTIE	12:30-14:00 Lunch 14:00-18:25 Session 6 - Host-Pathogen Interactions: Targeting eucaryotic signaling pathways 14:00 Keynote Lecture Sagar BHOGARAJU 15:25-16:30 Coffee Break & Poster session 2	13:00 Poster and talk prices Concluding remarks Lunch Bag



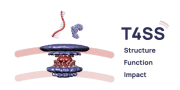
# T4SS - Program per day MONDAY 17TH FEBRUARY 2025

12:00-14:30	Registration and poster set-up
14:30	Opening of the conference
14:45-18:20	Session 1 - T4SS Structure and Function Structure and dynamics- Assembly mechanisms
14:45	Keynote lecture - Gabriel WAKSMAN  "Progress in the structural and molecular biology of bacterial conjugation in Gram-negative bacteria"
15:30	Robine MAFFO-WOULEFACK  "Elucidating assembly and function of VirB8 cell wall subunits refines the DNA translocation model in Gram-positive Type IV secretion system"
15:50	Kieran DEANE-ALDER  "Uncovering the molecular architecture of a Gram-positive Type IV secretion system"
16:10	Main talk - Melanie OHI "Structural and functional analysis of the Legionella pneumophila Dot/Icm Type IV secretion system"
16:40-17:10	Coffee Break
17:10	Main talk - Walter KELLER  "Functional and Structural Characterization of essential and regulatory components of a Gram-positive Type IV secretion system"
17:40	Charline FOCANT  "The VirB type IV secretion system is localized at the growth pole in <i>Brucella abortus</i> "
18:00	Chiamaka OKOYE  "Molecular interactions required for secretion of <i>Helicobacter pylori</i> CagA"
18:30	Welcome Cocktail - Campus Lettres et Sciences Humaines



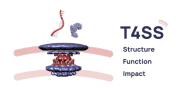
# T4SS - Program per day TUESDAY 18<sup>TH</sup> FEBRUARY 2025

8:30-9:00	Welcome participants		
9:00-11:15	Session 2 – Host-Pathogen Interactions : Effectors diversity and function		
9:00	Keynote lecture - Suzana SALCEDO "The Ins and Outs of Brucella: deciphering the role of effectors in pathogenesis"		
9:45	Monica ROLANDO  "Characterization of a new nucleomodulin of <i>Legionella pneumophila</i> "		
10:05	Matteo BONAZZI  "The multifunction Coxiella effector Vice stimulates macropinocytosis and interferes with the ESCRT machinery"		
10:25	Gunnar SCHROEDER "Disruption of the nucleoli and translation by a Legionella Dot/Icm T4SS effector"		
10:45	Main talk-Steffen BACKERT  "Composition and function of the Helicobacter pylori cag pathogenicity island encoded type IV secretion system"		
11:15-12:30	Coffee break and Poster Session 1		
12:30-14:00	Lunch		
14:00-16:30	City Tour		
16:30-18:45	Session 3 - T4SS Structure and Function : Conjugative systems - DNA import/export systems		
16:30	Keynote lecture - Peter CHRISTIE "Structural and Functional Plasticity of the T4SSs Exemplified Through Studies of the F system"		
17:15	Shubha UDUPA "Visualizing the structure and dynamics of the horizontal gene transfer during bacterial conjugation"		
17:35	Haifa LAROUSSI "Exploration of DNA processing mediated by MOBT relaxases during bacterial conjugation"		
17:55	Sunanda WILLIAMS  "Cryo-EM structure of the F plasmid relaxosome provides a molecular basis for DNA recruitment and processing in bacterial conjugation"		
18:15	Main talk - Aravindan ILANGOVAN  "Molecular Mechanism For Loading Two Relaxases During Conjugation Initiation"		



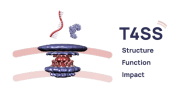
# T4SS - Program per day WEDNESDAY 19TH FEBRUARY 2025 - MORNING

8:15-8:45	Welcome Participant
8:45-11:00	Session 4 - Bioinformatics, Genomics and Evolution : Detection and classification, Diversity and Evolution, Bioinformatic
	Tools
8:45	Keynote lecture - Hélène CHIAPELLO
	"Unveilling Integrative Conjugative Elements: detection and annotation in Bacillota genomes"
9:30	Toufik HAMADOUCHE
	"PO-CBR for delimiting integrated mobile elements transferred by conjugation"
	Sophie PAYOT
9:50	"Prevalence and diversity of Integrative and conjugative or mobilizable elements carrying antimicrobial resistance genes in
	Streptococcus suis"
10:10	Daniel GARCIA-LOPEZ
10:10	"Conjugative sabotage: new fertility inhibitors against broad-host-range plasmids"
10.70	Main talk - Charles COLUZZI
10:30	"Evolution of plasmid mobility: origin and fate of non-conjugative plasmids"
11:00-11:20	Coffee break
11:20-12:30	Session 5 – T4SS Structure and Function : Non-Canonical Systems, Interbacterial Systems
11:20	Main talk - Chuck FARAH
	"Substrate selection and fratricide avoidance by the bactericidal Type IV secretion system of Xanthomonadaceae"
44.50	Chloé PEDUZZI
11:50	"Type IV secretion system drives interbacterial competition in the plant pathogen Xanthomonas"
12:10	Pauline GASCHT
	"The non-canonical TraB-dependent Actinomycete ICEs (AICEs) mediate large-scale chromosomal transfer in Streptomyces"
12:30-14:00	Lunch



# T4SS - Program per day WEDNESDAY 19<sup>TH</sup> FEBRUARY 2025 - AFTERNOON

14:00-17:20	Session 6 - Host-Pathogen Interactions : Targeting eucaryotic signaling pathways
14:00	Keynote lecture - Sagar BHOGARAJU "Effectors of Legionella pneumophila and their interaction with the host ubiquitin system"
14:45	Maren KETTERER  "Revisiting effector functions: involvement of a putative T4SS effector in the envelope integrity of Brucella"
15:05	Felix METZ  "Exploring novel protein-protein interactions and functions of selected <i>Helicobacter pylori</i> Cag Type 4 secretion system (CagT4SS) outer proteins"
15:25-16:30	Coffee break & Poster Session 2
16:30	Main talk - Christoph DEHIO  "Translocation of YopJ family effector proteins through the VirB/VirD4 T4SS of Bartonella"
17:00	Carmen BUCHRIESER "Legionella pneumophila: Assessment of effector secretion kinetics in real time in Acanthamoeba"
20:00	Diner Gala - Hôtel de ville



# T4SS - Program per day THURSDAY 20<sup>TH</sup> FEBRUARY 2025

8:15-8:45	Welcome participants	
8:45-10:05	Session 7 - T4SS Structure and Function : T4SS effectors recruitment	
8:45	Main talk - Samuel WAGNER  "The T4bSS of Legionella features a two-step secretion pathway with an inner membrane intermediate for secretion of transmembrane effectors"	
9:15	Chloé DUGELAY  "Exploring the structure and function of Brucella abortus virulence factor VirJ in T4SS effectors translocation"	
9:35	Main talk - Carrie SHAFFER  "Architectural asymmetry enables DNA transport through the Helicobacter pylori cag Type IV secretion system"	
10:05-10:25	Coffee Break	
10:25-13:00	Session 8 - Impact of Conjugative Transfer : Dissemination in the environment, Consequence on bacterial fitness, Mobilization	
10:45	Keynote lecture - Uli KLÜMPER ''Insights into the T4SS-mediated spread of plasmids and antimicrobial resistance''	
11:10	Matxalen LLOSA "Bacterial conjugation – based tools for manipulating and exploring long-range horizontal gene transfer"	
11:30	Laurent TERRADOT  "Structural insights into a ParB-like protein of the F-plasmid that reprograms the gene expression profile of the recipient cell"	
11:50	Sarah BIGOT "Competition between conjugative plasmids by fertility inhibition protein"	
12:10	Virginie LIBANTE "Uncovering the role of IMEs in antimicrobial resistance and horizontal gene transfer"	
12:30	Main Talk - Vincent BURRUS  "Entry and surface exclusion of IncC plasmids and SGI1: an asymmetric interplay gene transfer"	
13:00	Poster and talk prices & Concluding remarks – Lunch bag (optionnal)	