





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

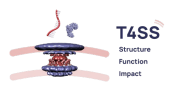
CAMPUS LETTRES ET SCIENCES HUMAINES - Nancy, France

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.

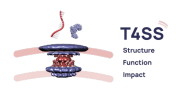
Address:

Campus Lettres et Sciences Humaines de Nancy – Université de Lorraine 23 Boulevard Albert 1^{er} 54000 Nancy France



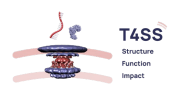
T4SS - Global Program

Monday 17 th february	Tuesday 18 th 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 th 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



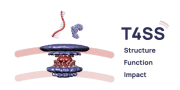
T4SS - Program per day MONDAY 17TH FEBRUARY 2025

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 18TH 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 "Diary nation of the pyclopic and translation by a Lagianalla Dat/Jam T/SS affector"		
10:45	"Disruption of the nucleoli and translation by a Legionella Dot/Icm T4SS effector" 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		
16.70	Keynote lecture - Peter CHRISTIE		
16:30	"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		
	conjugation" Main tells: Aroyindan II ANCOVANI		
18:15	Main talk - Aravindan ILANGOVAN "Molecular Mechanism For Loading Two Relaxases During Conjugation Initiation"		
	iniolecular inechanismi or Loading Two Relaxases During Conjugation Initiation		



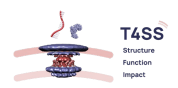
T4SS - Program per day WEDNESDAY 19TH FEBRUARY 2025 - MORNING

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"
9:50	Sophie PAYOT "Prevalence and diversity of Integrative and conjugative or mobilizable elements carrying antimicrobial resistance genes in Streptococcus suis"
10:10	Daniel GARCIA-LOPEZ "Conjugative sabotage: new fertility inhibitors against broad-host-range plasmids"
10:30	Main talk - Charles COLUZZI "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"
11:50	Chloé PEDUZZI "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 19TH 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	Christine JOSENHANS "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 <i>Bartonella</i> "	
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 20TH FEBRUARY 2025

8:15-8:45	Welcome participants	
8:45-10:05	Session 7 - T4SS Structure and Function : T4SS effectors recruitment	
8:45	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)	