



Annual Coordination Meeting 2016

DAY 1: Museum-Aquarium of Nancy (MAN), 34 rue Sainte Catherine (near Stanislas Place) DAY 2 & 3: Brabois Campus, University of Lorraine, building "Services Généraux Présidence",

Nancy, France

2-4 February 2016

The 1st day of the meeting will be held at the brand-new facilities of the Museum-Aquarium of Nancy (http://www.museumaquariumdenancy.eu), which is located in the center of Nancy, 200 m from the famous Stanislas Place)

The 2nd and 3rd days of the meeting will be held at the "Brabois Campus of the University of Lorraine" in Nancy (in the building "Services Généraux Présidence"), rooms Emile Gallé, Gruber and Daum.

The host of the 3-day meeting will be Dr. Pascal Fontaine (+33 6 72 86 34 60, mobile) of the University of Lorraine (UL).

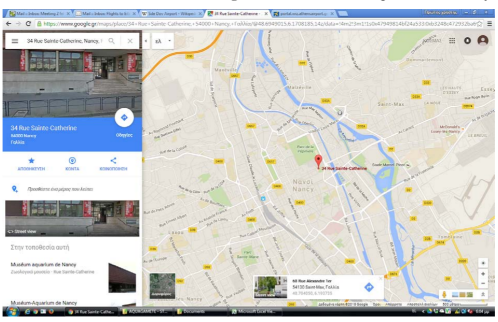


HOW TO ARRIVE to NANCY: 2 main ways

- 1. Take a flight to Charles de Gaulle Airport in Paris, then from the airport take the TGV train to "Lorraine TGV Station" (around 1 hour) and then a shuttle bus to Nancy centre (30 minutes).
- 2. Take a flight to Orly or Charles de Gaulle airports in Paris, then go to "Gare de l'Est" by metro, and then take a TGV directly to Nancy center (1.5 hour).

For more information: http://www.sncf.com/en/passengers

The venue for DAY 1 of the DIVERSIFY meeting at the Museum and Aquarium of Nancy



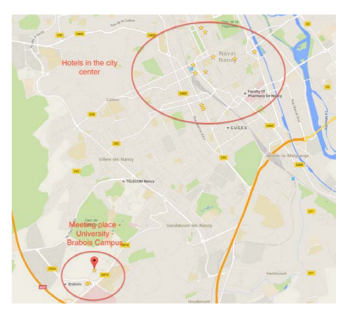
ACCOMODATIONS:

There are hotels available both in the center of the town, as well as near the meeting place (University Brabois campus).

There is a direct TRAM line from the city center to the University campus (20 min), so we suggest it is better to stay in the city center, where there are more things to do in the free times/evenings.

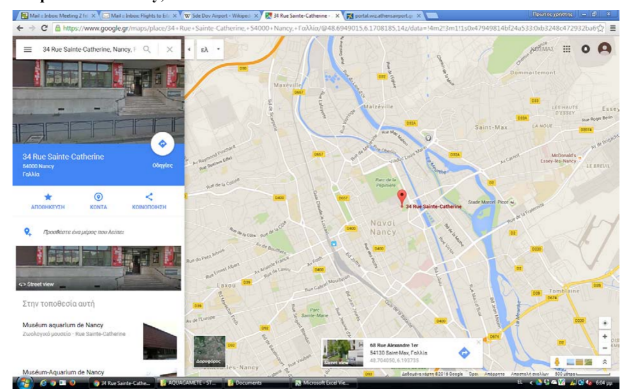
We have not made any special arrangements with the hotels, so you can chose any of the hotel proposed (see below), or find your own.

Map. University meeting place (Day 2 & 3) and proposed hotels (marked with star) in Nancy



HOW TO ARRIVE to THE MEETING PLACEs from the CITY CENTER

For the **Day 1** meeting, you can walk from any of the hotels in the center of Nancy to the **Museum and Aquarium of Nancy**, 200 m from the Stanislas Place.



The DAY 2 and 3 meetings will be held at the "Brabois Campus of the University of Lorraine" in Nancy. To go to the Brabois campus, take the TRAM towards "CHU Nancy" and then stop at "Forêt de Haye", then go to the entrance of the campus (red circle on the top-left side of the map below, by the "Avenue de la forêt de Haye") and then go to the central administration building indicated as "Services Généraux Présidence" (in blue at the center-top of the map below, and circled in the Google photo in the next page) at the 2nd floor (Rooms Emile Gallé, Gruber and Daum).

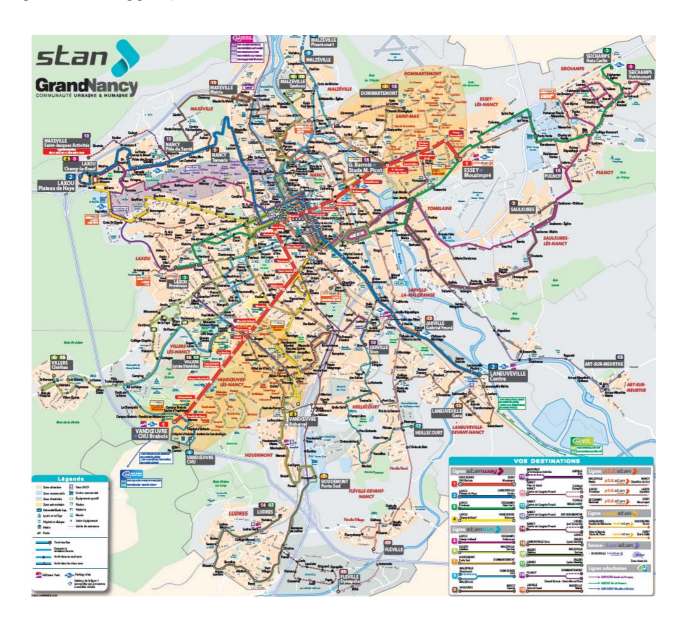




The Entrance 1 (top-left) to the University Campus and the "Services Généraux Présidence" building (top-center). The meeting rooms are at the 2nd floor (Rooms Emile Gallé, Gruber and Daum).



To go to the **Brabois Campus of the University of Lorraine**, you can take the TRAM (20 min) from the center of Nancy. There is **only one TRAM line** in Nancy (use Direction CHU Brabois to go to the meeting place).



Urban transportation in Nancy. You can download the above map from:

 $\frac{http://www.reseau\text{-}stan.com/ftp/FR_documents/PLAN\%20GENERAL\%20STAN\%202015-09\%20WEB.pdf}{}$

Meeting Agenda (Day 1)



DIVERSIFY 7FP-KBBE-2013-603121 Meeting Agenda

2016 Annual Coordination Meeting

Nancy 2-4 February 2016

University of Loraine

DAY 1 Start	End	2 Feb	Tuesd Title	ay (Open Day - Summary presentations) Presenter	Details	
8.00	9.00		Registration	U of Loraine Staff	Register, receive badge, submit presentations	
9.00	9.30		Welcoming	Constantinos Mylonas (HCMR), Pascal Fontaine UL)	Meeting logistics, agenda, welcoming from UL	
9.30	10.00		GWP presentation - Repro & Genetics	Neil Duncan (IRTA)		
10.00	10.15		Dysfunctional reproductiv maturation in captive greate amberjac	r Aldo Corriero (UNIBA)	Reproduction & Genetics	
10.15	10.30		Population genetic analysis of wil and domesticated pikeperc populations and their applicatio to future breeding program	n Costas Tsigenopoulos (HCMR) n	Reproduction & Genetic	
10.30	11.00		GWP presentation - Nutrition	Daniel Montero (FCPCT)		
11.00	11.30	coffee				
11.30	12.00		GWP presentation - Larval husbandry	Bill Koven (IOLR)		
12.00	12.15		The nutrient profile of Artemia i greatly improved by ongrowin naulii for 3 days on Ori-Gree	g Kristin Hamre (NIFES)	Larval rearing	
12.15	12.20		First larval rearing efforts wit	n Tito Peleteiro-Nikos	Lamuel meening	
12.15	12.30		wreckfis	h Papandroulakis-Antonio Vilar	Larval rearing	
12.30	13.00		GWP presentation - Grow out husbandry			
13.00	14.00	Lunch	Lunch at the University Resta	urant		
14.00	14.15		The effect of different stimuli o meagre feeding behaviou	r loannis Papadakis (HCMR)	Grow out husbandry	
14.15	14.30		Multifactorial approach to identif rearing conditions optimisin growth, physiological status an immune defense in pikeperci	g Patrick Kestemont (FUNDP)	Grow out husbandry	
14.30	15.00		GWP presentation - Fish Health	Chris Secombes (UNIABDN)		
15.00	15.15		Pathologies of fish not included i the DIVERSIFY DOV	Pentelis Katharios	Fish health	
15.15	15.45		GWP presentation - Socio economics	Gemma Tacken (LEI/DLO)		
15.45	16.00		Consumer value perceptions and attitudes towards farmed fis products in top-five EU market	Marija Banovic and Thanassis Krystallis (AU)	Socieconomics	
16.00	16.30	coffee				
16.30	16.45		Selection of new products an product developmen	Kriton Grigorakis (HCMR)	Socieconomics	
16.45	17.00		Breeding selection in aquacultur fishes, with emphasis on th meagr	e Pierric Hafray, SYSAFF	Invited guest	
17.00	17.15		Capture of wild fish for aquari and research	Inan Corela (Flying Sparks)	Invited guest	
17.15	17.30		European eel breeding, larva culture and first-feeding attempt	s Johna Tomkiewicz (DTU)	Invited guest	
17.30	17.45		Greeting from the EU Officer of DIVERSIF	Marta iglesias (EU DG RTD) EU Scientific Off		
17.45	18.00		Wrap up	Constantinos Mylonas (HCMR)	Agenda for next day	
20.00				nt with receipes from the 6 IFY fish!!!		



Meeting Agenda (Days 2 & 3)

4	DIVERSIFY
	7FP-KBBE-2013-603121
	Meeting Agenda

2016 Annual Coordination Meeting Nancy 2-4 February 2016 University of Loraine

DAY 2		3 Feb Wednesday (GWP Worskshhops)				
Start	End		ROOM 1	ROOM 2	ROOM 3	
9,00	9,30		GWP 3 Nutrition (mullet)	GWP 2 Repro & Gen (meagre)	GWP 7 Socioeco	
9,30	10,00		GWP 3 Nutrition (wreckfish)	GWP 2 Repro & Gen (pikeperch)	GWP 7 Socioeco	
10,00	10,30		GWP 3 Nutrition (halibut)	GWP 2 Repro & Gen (amberjack)	GWP 7 Socioeco	
10,30	11,00		GWP 3 Nutrition (pikeperch)	GWP 2 Repro & Gen (amberjack)	GWP 7 Socioeco	
11,00	11,30	coffee				
11,30	12,00		GWP 3 Nutrition (amberjack)	GWP 2 Repro & Gen (halibut)	GWP 7 Socioeco	
12,00	12,30		GWP 3 Nutrition (meagre)	GWP 2 Repro & Gen (wreckfish)	GWP 7 Socioeco	
12,30	13,00		GWP 5 Grow out (mullet)	GWP 2 Repro & Gen (wreckfish)	GWP 7 Socioeco	
13,00	13,30		GWP 5 Grow out (meagre)	GWP 2 Repro & Gen (mullet)	GWP 7 Socioeco	
13,30	14,00		Long also at the all laborates			
14,00	14,30	Lunch	Lunch at the University Restaurant			
14,30	15,00					
15,00	15,30		GWP 5 Grow out (pikeperch)	GWP 4 Larval (meagre)	GWP 7 Socioeco	
15,30	16,00		GWP 5 Grow out (amberjack)	GWP 4 Larval (halibut)	GWP 7 Socioeco	
16,00	16,30		GWP 6 Fish health (amberjack)	GWP 4 Larval (pikeperch)	GWP 7 Socioeco	
16,30	17,00		GWP 6 Fish health (meagre)	GWP 4 Larval (mullet)	GWP 7 Socioeco	
17,00	17,30		GWP 6 Fish health (meagre)	GWP 4 Larval (wreckfish)	GWP 7 Socioeco	
17,30	18,00		GWP 6 Fish health (halibut)	GWP 4 Larval (amberjack)	GWP 7 Socioeco	
to be arranged			Guided tour of the historic center of the city			

DAY 3		4 Feb	Thursday (dissemination-reporting-administration)				
Start	End		Title	Presenter	Details		
9,00	9,30		WP31 Dissemination	Rocio Robles			
9,30	10,00		WP31 Dissemination	ROCIO ROBIES			
10,00	10,30		Amendments (2nd), Reporting	Constantinos Mylonas			
10,30	11,00		Amendments (znd), Reporting	Constantinos iviyionas			
11,00	11,30	coffee					
11,30	12,00	-	Deliverables, Participants Portal	Constantinos Mylonas			
12,00	12,30		Deliverables, Farticipants Fortai	Constantinos iviyionas			
			Steering Committee meeting	Coordinator, GWP leaders, SME			
12,30	13,00			representatives (ARGO, ASIALOR)			
						APROMAR	
13,00	14,00	Lunch	Lunch at the University				
13,00		14,00	14,00	Lunch	Restaurant		
14,00	14,30			Species Leader (Nikos	Address issues related to the		
14,30	15,00		Greater amberjack meeting	Papandroulakis) & greater amberjack partners	implementation of the large scale grow-out experiment:		
15,00	15,30		Greater amberjack meeting				
15,30	16,00			amberjack partiters	scale grow out experiments		
18,00	22,00		Social event (to be arranged)	Patrick Fontaine			

MEALS and SOCIAL EVENTS

Day 1 lunch will be at a local restaurant at the Stanislas Place and you need to choose your meal using the form that is provided.

During Day 2 and 3, lunch will be offered at the **restaurant of the University Campus**. The cost of the lunch should be paid by each participant at the site. Receipts for the cost of the lunches will be provided on request. **Please, let us know if you have any special food requirements!!!**

A tour of the Museum-Aquarium of Nancy is organized for the afternoon of DAY 1, prior to the special Dinner that will be given at the evening (Tuesday, 2nd February 2016, at 20:00), where a local Chef (from Le Relais Gourmand) will prepare dishes with the six DIVERSIFY species!!

A tour of the old city of Nancy will be organized in collaboration with the Tourism Office, in one of the evenings (probably 3rd February 2016).

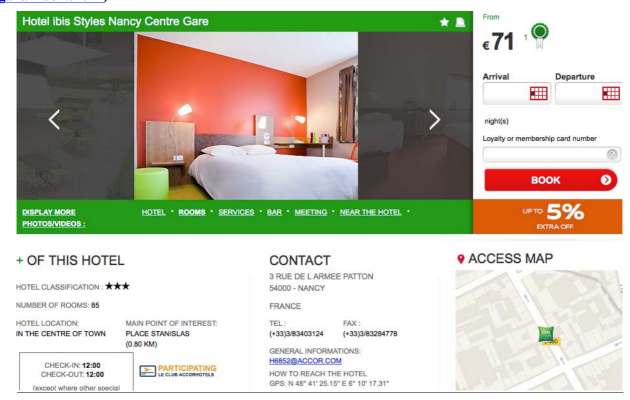


HOTEL des Prelats (http://www.hoteldesprelats.com/english/index.html)



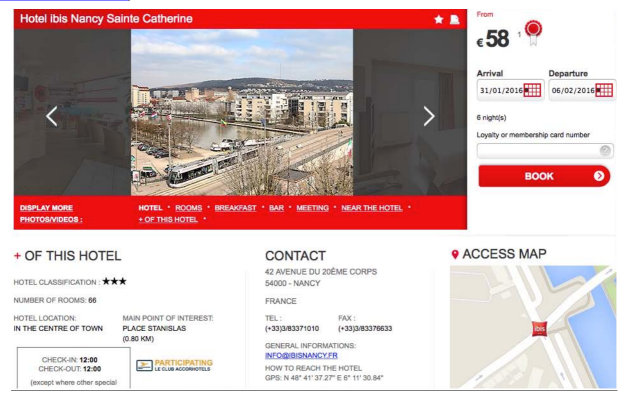
)			LOW SEASON 16 Dec > 14 Mar	HIGH SEASON 15 Mar > 15 Dec	Salons, Events, Conferences
TRADITION" ROOM	Single 1 80 x 200 bed 1 160 x 200 bed	l pers.	69 89	75 95	
IT I	Double 1 160 x 200 bed Twin 2 80 x 200 bed	2 pers.	109	115	
'Prestige" Room	Prélats 1 160 x 200 bed	1 pers. 2 pers.	116	12:	70
	Suites (Archange/Alliance)	1 ou 2 pers.	209	24	

Hotel IBIS Styles, Nancy Center Gare (http://www.ibis.com/gb/hotel-6852-ibis-styles-nancy-centre-gare/index.shtml)

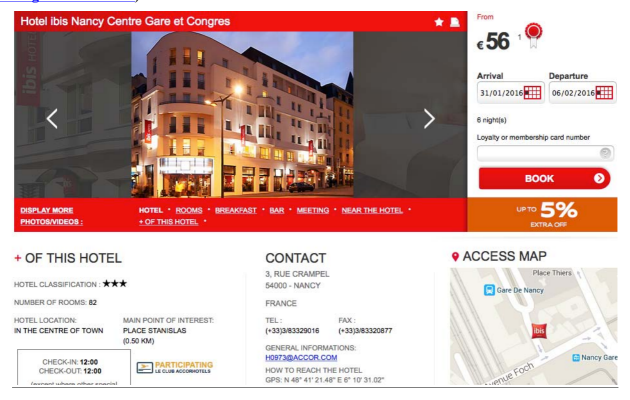




Hotel IBIS, Nancy Sainte Catherine (http://www.ibis.com/gb/hotel-1393-ibis-nancy-sainte-catherine/index.shtml)



<u>Hotel IBIS, Nancy Center Gare et Congres (http://www.ibis.com/gb/hotel-0973-ibis-nancy-centre-gare-et-congres/index.shtml)</u>



Other potential Hotels in the City Center (suggested by the host)

Hotel des Guise (from 74 €)

Hotel La Residence Nancy (from 73 €)

Hotel Restaurant Park Inn by Radisson Nancy (from 110 €)

Hotel Coer de City Hotel Nancy Stanislas (from 59 €)

Hotel Mercur Nancy Centre Stanislas (from 115 €)

Hotel D'Haussonville (145 €)

Hotels near the University meeting venue (suggested by the host)

Hotel Restaurant IBIS Nancy Brabois (from 69 €)

Hotel Restaurant Campanille Vandoeuvre (from 49 €)



Stanislas Place, Nancy, France