

WHY RELACRE, in LISBOA Portugal



Scientific expectations

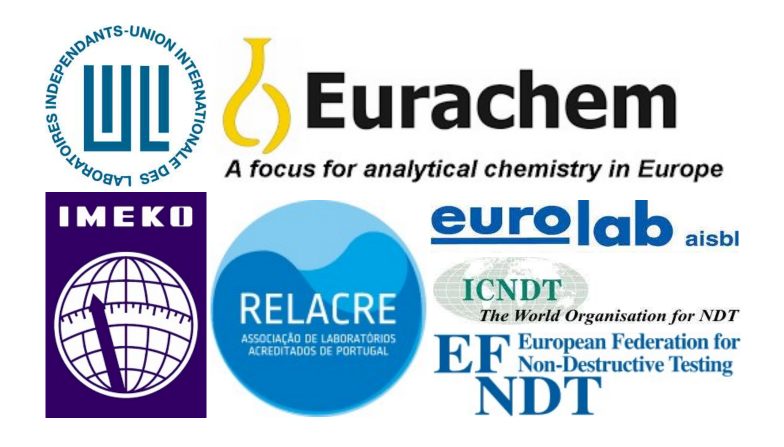
Quality in Chemical Analysis

- Globalisation and democratisation of competencies -

Quantitative and **Qualitative Analysis**



INTERNATIONAL RELATIONS

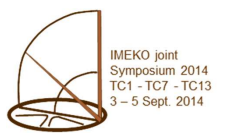




RELACRE International Events experience











COIMBRA, 10 E 11 DEZEMBRO 20

2011 100 participants

2013 450 participants

2014 160 participants

2014140 participants

2018 100 participants







2017 150 participants

2019 450 participants

2019200 participants



Draft program

	Manday	Tuesday	Wadaaaday	Thursday	Eridou
	Monday	Tuesday	Wednesday	Thursday	Friday
	22 may	23 may	24 may	25 may	26 may
Scientific Workshop and	✓	✓			
Workshop Dinner	Ť	·			
Scientific Workshop					
		✓			
WG Meetings and Welcome Drink					
			√		
EC Meeting, General Assembley and				✓	
General Assembly Dinner				•	
General Assembly and EC Meeting					√
					•









Destination PORTUGAL







LISBOA to enjoy



LISBON, city international awards

- ✓ Top 10 of the World ranking most attractive cities for International Conferences (ICCA)
- ✓ Ranked 33rd in the World (Condé Nast Traveler, Readers' Choice Awards)
- ✓ Europe's Leading Cruise Destination (World Travel Awards)
- ✓ Best City or Short Break (Travel Media Awards, TravelMedia.ie)
- ✓ Top 10 amongst the best cities to travel (readers recommendation by Lonely Planet)
- ✓ Nominated for Best Destination of the Year and Europe's Leading City Break Destination (World Travel Awards)
- ✓ Coolest City in Europe (Condé Nast Traveler)
- ✓ Best city in the world (Wallpaper Design Awards 2017)











VENNUE, why LNEC

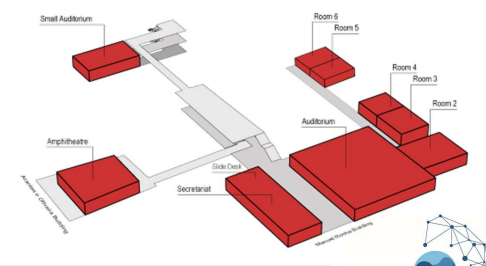
Room Capacity (pax)											
	Auditorium	Small Auditorium	Room 2	Room 3	Room 4	Room 5	Room6	Amphitheatre			
Audience	330	88	60	-		70		249			
-C. Shape			24	20	18	*	28	-			
School ** ** ** ** **	¥	¥	40	8	8		¥	÷			



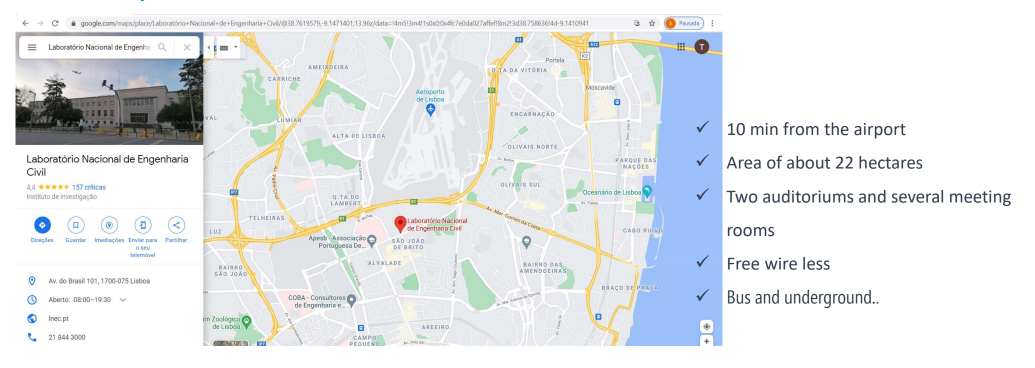








LNEC nearby





Social Venues











Where to stay in LISBOA

Wide offer (clean & safe)

















https://www.youtube.com/watch?v=m4uLb53ozQE