

Venue:

The Conference will be in Bologna (<http://www.bolognawelcome.com/en/>), Italy.

The nearest major airport is the Guglielmo Marconi Airport (<http://www.bologna-airport.it/uk/?LN=UK>; BLQ) which has international and domestic flights and is about 6 km from the town center. Regular shuttle service runs from the airport [Aerobus - BLQ](#) to the Railway Station Bologna Centrale (Fig. 1: RS; http://www.bolognawelcome.com/en/tourist-guide/getting-here-around/params/Luoghi_209/ref/Bologna%20Central%20Station) in the town centre of Bologna, 15 minutes walk from the Conference location (Fig. 1: A).

The Conference will be held at the Dept. of Biological, Geological and Environmental Sciences (BiGeA) and at the Belmeloro Hall of the University of Bologna (Fig. 2).



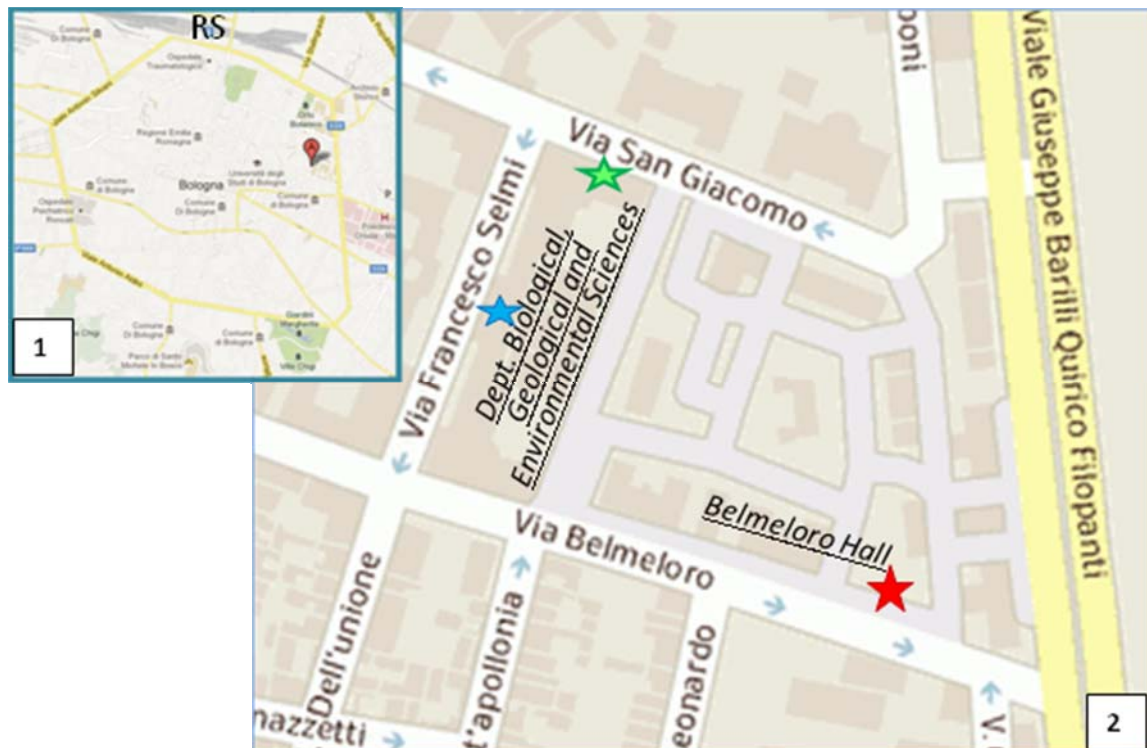
BiGeA, Aula Ghigi, Via S. Giacomo 9 (Opening Ceremony)



BiGeA, Museum, Via Selmi 3 (Poster exhibition, lunches)



Belmeloro Hall, Via Belmeloro 14 (All Conference sessions; Conference Secretary)



	<i>Monday 2nd September</i>	<i>Tuesday 3rd September</i>	<i>Wednesday 4th September</i>	<i>Thursday 5th September</i>	<i>Friday 6th September</i>
9.00		Chromosome structure and function ★	Nuclear organization and dynamics ★	Chromosome and genome evolution ★	Chromosomal aberration and disease ★
10.00					
10.30		Coffee break ★	Coffee break ★	Coffee break ★	Coffee break ★
11.00	<i>Partecipants' Registration</i>	Chromosome structure and function ★	Nuclear organization and dynamics ★	Chromosome and genome evolution	Chromosomal aberration and disease
12.00	<i>From 10 o'clock</i> ★	Sex chromosomes ★	Nuclear organization and dynamics ★	Chromosome and genome evolution ★	Advances in imaging and molecular technology ★
13.30		LUNCH ★	LUNCH ★	LUNCH ★	
15.00	<i>Opening Cerimony Authorities</i>	<i>Poster session</i>	Nuclear organization and dynamics ★	Chromosome and genome evolution	
16.00	<i>PLENARY LECTURE</i> ★	★	Nuclear organization and dynamics ★	Chromosome and genome evolution ★	
16.45	Coffee break ★	Coffee break ★	Coffee break ★	Coffee break ★	
17.00	Chromosome structure and function ★	Sex chromosomes ★	Nuclear organization and dynamics ★	Chromosomal aberration and disease ★	
17.30			Epigenetic and gene expression ★		
18.00	★				
19.30					
21.00			<i>Social dinner</i>		