## Venue:

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

The nearest major airport is the Guglielmo Marconi Airport (<a href="http://www.bologna-airport.it/uk/?LN=UK">http://www.bologna-airport.it/uk/?LN=UK</a>; BLQ) which has international and domestic flights and is about 6 km from the town center. Regular shuttle service runs from the airport <a href="http://www.bolognawelcome.com/en/tourist-guide/getting-here-around/params/Luoghi 209/ref/Bologna%20Central%20Station">http://www.bolognawelcome.com/en/tourist-guide/getting-here-around/params/Luoghi 209/ref/Bologna%20Central%20Station</a>) in the town centre of Bologna, 15 minutes walk from the Conference location (Fig. 1: A).

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



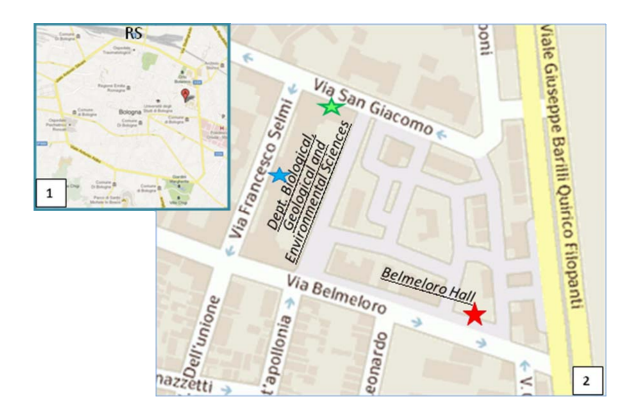
BiGeA, Aula Ghigi, Via S. Giacomo 9 (Opening Cerimony)



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



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



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