



BOLOGNA, ITALY

4-8 MAY 2026

**33rd INTERNATIONAL WORKSHOP ON
DEEP INELASTIC SCATTERING AND
RELATED SUBJECTS**



WELCOME

BOLOGNA, ITALY

4-8 MAY 2026

33rd INTERNATIONAL WORKSHOP ON DEEP INELASTIC SCATTERING AND RELATED SUBJECTS

WELCOME TO BOLOGNA @DIS2026

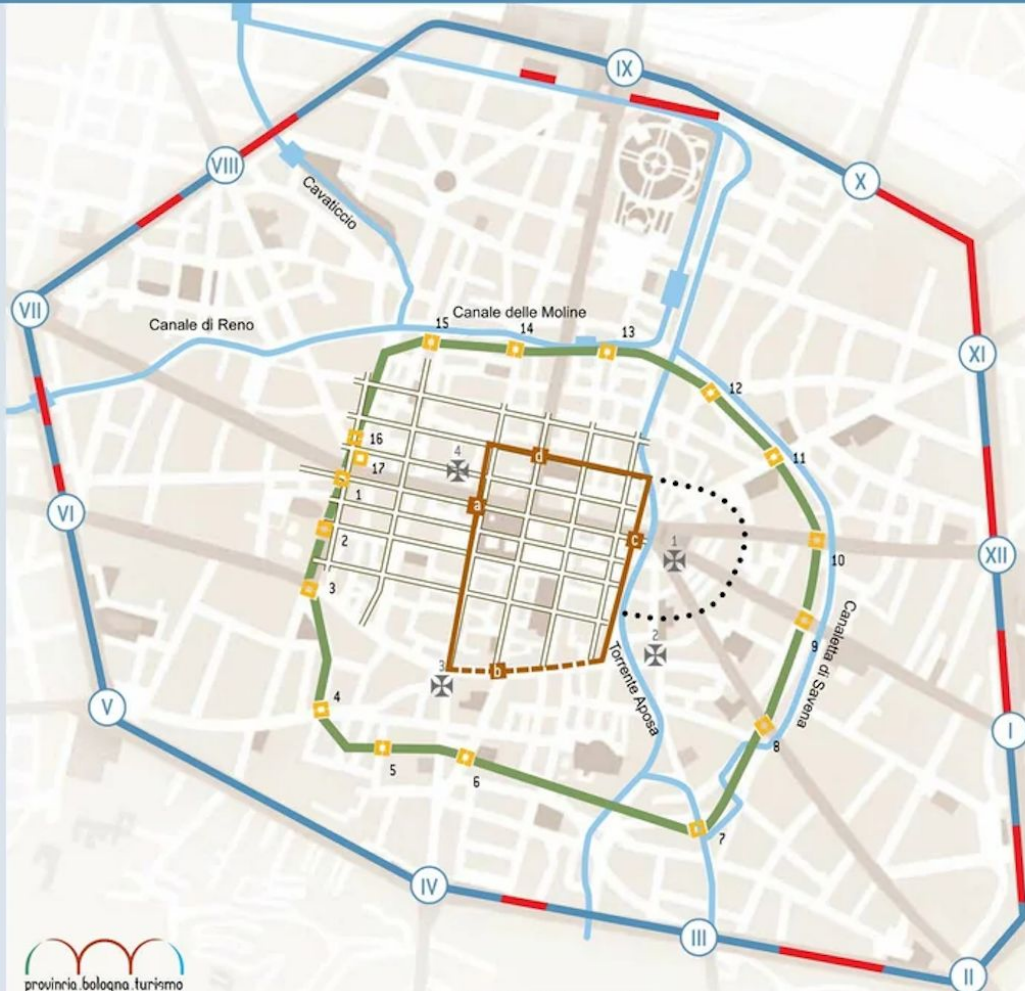
Evolutio urbis: the evolution of Bologna's city center from the Roman era to the last walls

✠ The four crosses
Placed by St. Ambrose (late IV cent.) or by St Petronius (V cent.). Removed in 1798, preserved today in the Basilica of St Petronius.

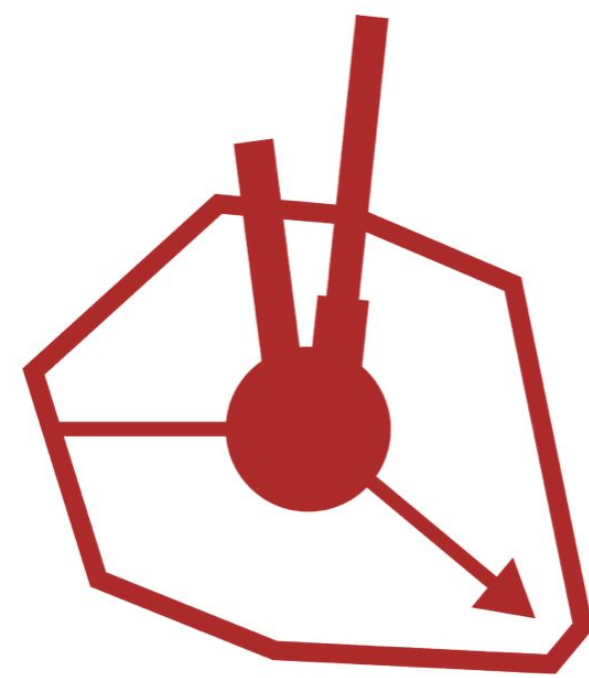
- 1 Cross of Porta Ravennana
- 2 Cross of Strada Castiglione
- 3 Cross of Porta Procola
- 4 Cross of Porta Siera

○ The 12 gates (porte)

- I Porta Maggiore (or Mazzini)
- II Porta S. Stefano
- III Porta Castiglione
- IV Porta S. Mamolo (no longer extant)
- V Porta Saragozza
- VI Porta S. Isaia (no longer extant)
- VII Porta S. Felice (or Saffi)
- VIII Porta Lama
- IX Porta Galliera
- X Porta Mascarella
- XI Porta S. Donato
- XII Porta S. Vitale



- Roman city road plan (Empire era)
- Selenite walls (IV-VI cent.)
 - a Porta Siera
 - b Porta Procola
 - c Porta Ravennana
 - d Porta Piera
- Lombard addition (VIII cent.)
Network of heavily fortified roads, spread radially to defend against the Byzantines of Ravenna
- Ring of the Torresotti (late XII cent.)
 - Torresotto (guard tower)**
 - 1 Torresotto di Porta Siera
 - 2 Torresotto di Porta Nova (extant)
 - 3 Torresotto di Barberia
 - 4 Torresotto di Borgo Saragozza
 - 5 Torresotto di S. Agnese
 - 6 Torresotto di S. Procolo
 - 7 Torresotto di via Castiglione (extant)
 - 8 Torresotto di Strada S. Stefano
 - 9 Torresotto di Strada Maggiore
 - 10 Torresotto di via S. Vitale (extant)
 - 11 Torresotto di via S. Donato (surviving wall section)
 - 12 Torresotto di S. Martino in Aposa
 - 13 Torresotto di Porta Goveso o di via Piella (extant)
 - 14 Torresotto di Porta Galliera
 - 15 Torresotto di Poggiale
 - 16 Entrata posteriore di Borgo Casse (surviving wall section)
 - 17 Torre di Berno
- The "Circla": the last ring (XIII cent.)
- The "Circla": surviving sections
- Canals and Aposa creek
- Canals: surface sections



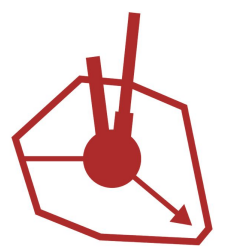
DIS2026 back to Bologna after 25 years



DIS 2001

*9th International Workshop
on Deep Inelastic Scattering
Bologna, 27 April - 1 May, 2001*





DIS2026

Local Organizing Committee

Pietro Antonioli, INFN Bologna, Chair
Lorenzo Bellagamba, INFN Bologna
Francesca Bellini, U & INFN Bologna, Co-Chair
Alessia Bruni, INFN Bologna
Graziano Bruni, INFN Bologna
Marco Contalbrigo, INFN Ferrara
Gaetano Marco Dallavalle, INFN Bologna
Benedetto Giacobbe, INFN Bologna
Paolo Lenisa, U & INFN Ferrara
Rossella Magli, INFN Bologna, Secretary
Fabio Maltoni, U & INFN Bologna
Rosario Nania, INFN Bologna
Francesco Noferini, INFN Bologna
Luciano Pappalardo, U & INFN Ferrara
Roberto Preghenella, INFN Bologna, Co-Chair
Eugenio Scapparone, INFN Bologna
Barbara Simoni, INFN Bologna, Secretary

International Advisory Committee

Halina Abramowicz, U Tel Aviv
Néstor Armesto, U Santiago de Compostela
Barbara Badelek, U Warsaw
Olaf Behnke, DESY
Allen Caldwell, MPI Munich
Amanda Cooper-Sarkar, U Oxford
John Dainton, U Lancaster
David Dean, JLab
Dmitri Denisov, BNL
Abhay Deshpande, Stony Brook U & BNL
Cristinel Diaconu, CPPM Marseille
Rolf Ent, JLab
Joel Feltesse, CEA Saclay
Stefano Forte, U & INFN Milano
Elisabetta Gallo, DESY
Gautier Hamel de Monchenault, CERN
Ulrich Husemann, DESY & KIT

Robert Klanner, U Hamburg
Aharon Levy, U Tel Aviv, Co-Chair
Huey-Wen Lin, Michigan State U
Bruce Mellado Garcia, U Witwatersrand
Rosario Nania, INFN Bologna
Paul Newman, U Birmingham, Co-Chair
Fred Olness, SMU Dallas
Marta Ruspa, U Piemonte Orientale & INFN Torino
Ingo Schienbein, U Grenoble Alpes & LPSC
Juan Terrón, U Autónoma de Madrid
Robert Thorne, U College London
Katsuo Tokushuku, KEK
Matthew Wing, DESY & U College London
Yuji Yamazuki, U Kobe

DIS2026 is organized by



Istituto Nazionale di Fisica Nucleare
SEZIONE DI BOLOGNA | SEZIONE DI FERRARA



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA

DIPARTIMENTO
DI FISICA E ASTRONOMIA
"AUGUSTO RIGHI"



**Dipartimento
di Fisica
e Scienze della Terra**



INTRAS
congressi



Our sponsors

Sponsored by



**European Physical Society
Recognized Conference**



With the patronage of



Società Italiana
di Fisica

“The EPS promotes excellent research in physics through the organization and recognition of physics conferences in Europe that meet high scientific standards.”

Our code of conduct

<https://dis2026.infn.it/code-of-conduct/>



DIS2026 is dedicated to creating a **welcoming, respectful, safe** experience for everyone.

The Workshop values and promotes the inherent worth of every person and group; fosters dignity, understanding, and mutual respect and embraces diversity. We have this commitment to make our workshop a safe environment.

When you attend DIS2026 you are also making a commitment to these principles.

Code of Conduct **contact people:**

Alessia Bruni: alessia.bruni@bo.infn.it

Lorenzo Bellagamba: lorenzo.bellagamba@bo.infn.it


Our awards



Guido Altarelli Award Ceremony on Friday, 8 May at 11:30



DIS2026 Best Student Talk Awards

- one for best **experimental** talk
- one for best **theory** talk
- eligibility: one parallel or flash talk by a student duly enrolled in a degree or PhD programme who registered using this form 



Register to enter the competition by TODAY at 14:00

- winners will be announced during the closing session of Friday at 16:00

Agenda

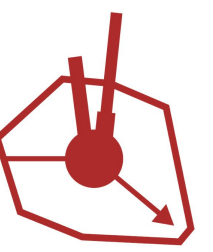
May

	4 Monday	5 Tuesday	6 Wednesday	7 Thursday	8 Friday	
	DIS2026 Workshop					
08:00	Registration					
09:00	Opening	parallel	parallel	parallel	PLENARY	09:00
09:30	PLENARY					
10:00	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break	10:30
10:30					PLENARY	11:00
11:00	parallel	parallel	parallel			
11:30	Lunch break (included in FEE)	Lunch break (included in FEE)	Lunch break (included in FEE)	Lunch break (included in FEE)	Lunch break (included in FEE)	13:00
13:00	parallel	parallel			PLENARY	14:15
13:30	Excursion city guided tours included in fee				Closing	15:30
14:00						
14:30	parallel	parallel				
15:00						
15:30	parallel	parallel				
16:00						
16:30	parallel	parallel				
17:00						
18:00						
18:30						
19:00						
20:00						
22:00						

Our scientific programme



- 347 registered participants
- 15 invited plenary talks
- 263 regular talks and 35 flash talks in 6 working groups
- 6 rapporteur talks from our 19 working group conveners



DIS2026

ENJOY THE CONFERENCE AND BOLOGNA