

<p>Monday, June 29, 2026 8:00-17:00 Registration desk open (<i>building entrance</i>)</p> <p><i>Room A</i> QIRT Short Courses</p> <p>9:00-10:00 Basic IR Thermography <i>Xavier MALDAGUE</i> <i>Laval University, Canada</i></p> <p>10:20-11:20 IR Thermography in NDT: From Fundamentals to Automation <i>Nicolas P. Avdelidis</i> <i>University of Southampton, United Kingdom</i></p> <p>11:40-12:40 Infrared thermography for cultural heritage inspection and evaluation <i>Stefano Sfarra</i> <i>Università dell'Aquila, Italy</i></p> <p>13:00-14:20 Lunch</p> <p>14:20-15:20 Biomedical Applications of Infrared Thermography... <i>Gunther Steenackers</i> <i>University of Antwerp, Belgium</i></p> <p>15:40-16:40 Thermal Problems in Fluid Dynamics <i>Carlo Salvatore Greco,</i> <i>Università di Napoli Federico II, Italy</i></p>	<p>Tuesday, June 30, 2026 8:00-17:00 Registration desk open (<i>building entrance</i>) <i>Aula Magna</i></p> <p>9:00-9:20 Opening QIRT2026</p> <p>9:20-9:50 Invited Lecture: Tribute to Daniel Balageas <i>Xavier Maldague</i></p> <p>9:50-10:40 Keynote: Recent advances on unsupervised learning methods in active infrared thermography for defect detection <i>Yi Liu</i></p> <p>10:40-11:10 Coffee Break</p> <p>11:10-12:50 Technical Sessions: Non-Destructive Testing: Part I (Aula Magna) Heat Transfer/Fluid Dynamics: Part I (Room A) Calibration & Metrology: Part I (Room B)</p> <p>12:50-14:10 Lunch</p> <p>14:10-15:50 Technical Sessions: Non-Destructive Testing: Part II (Aula Magna) Biomedical: Part I (Room A) Image & Data Processing: Part I (Room B)</p> <p>15:50-16:10 Coffee Break</p> <p>16:10-17:50 Technical Sessions: Artificial Intelligence: Part I (Aula Magna) Thermophysics/Photothermal: Part I (Room A) Industrial Application I (Room B)</p> <p>9:15-17:15 Exhibitions (Coffee Break Area)</p> <p>19:00 Welcome Reception Royal Continental "Pulcinella Dining Room"</p>	<p>Wednesday, July 1, 2026 8:00-17:00 Registration desk open (<i>building entrance</i>) <i>Aula Magna</i></p> <p>8:45-9:35 Keynote: From Lab to Industry: Standardization as the Bridge for Innovative Thermography Applications <i>Mathias Ziegler</i></p> <p>9:40-10:40 Technical Sessions: Heat Transfer/Fluid Dynamics: Part II (Aula Magna) Artificial Intelligence: Part II (Room A) Modelling (Room B)</p> <p>10:40-11:10 Coffee Break</p> <p>11:10-12:50 Technical Sessions: Non-Destructive Testing: Part III (Aula Magna) Biomedical: Part II (Room A) Multidisciplinary/Other (Room B)</p> <p>12:50-14:10 Lunch</p> <p>14:10-15:50 Technical Sessions: Non-Destructive Testing: Part IV (Aula Magna) Calibration & Metrology: Part II (Room A) Image & Data Processing: Part II (Room B)</p> <p>15:50-16:20 Coffee Break</p> <p>16:20-17:40 Technical Sessions: Heat Transfer/Fluid Dynamics: Part III (Aula Magna) Biomedical: Part III (Room A) Industrial Application: Part II (Room B)</p> <p>17:40-18:40 QIRT Committee Meeting</p> <p>9:15-17:15 Exhibitions (Coffee Break Area)</p>
---	--	--

Thursday, July 2, 2026

8:00-17:00

Registration desk open (*building entrance*)

Aula Magna

8:45-9:35 Keynote:

Learning & Physical Thermographic Models for the Evaluation of Thermophysical Properties in Materials-Structures and the Optimal Image Processing

Stefano Sfarra

9:40-10:40 Technical Sessions:

Artificial Intelligence: Part III (*Aula Magna*)

Calibration & Metrology: Part III (*Room A*)

Image & Data Processing: Part III (*Room B*)

10:40-11:10 Coffee Break

11:10-12:50 Technical Sessions:

Non-Destructive Testing: Part V (*Aula Magna*)

Heat Transfer/Fluid Dynamics: Part IV (*Room A*)

Industrial Application: Part III (*Room B*)

13:00-14:10 Lunch

14:30-16:30 **Poster Session** (*Room A1*)

19:00

Social Dinner at the Cloister of San Giacomo, Santa Maria La Nova Monumental Complex

9:15-17:15

Exhibitions (*Coffee Break Area*)

Friday, July 3, 2026

8:00-17:00

Registration desk opened (*building entrance*)

Aula Magna

9:00-9:50 Keynote:

From Process Control to Material Characterization: The Versatility of Thermal Methods in Additive Manufacturing

Ester D'Accardi

10:00-11:00 Technical Sessions:

Non-Destructive Testing: Part VI (*Aula Magna*)

Calibration & Metrology: Part IV (*Room A*)

Thermophysics/Photothermal: Part II (*Room B*)

11:00-11:40 Coffee Break

11:40-12:40 Technical Sessions:

Artificial Intelligence: Part IV (*Aula Magna*) (*Room B*)

Heat Transfer/Fluid Dynamics: Part V (*Room A*)

Biomedical: Part IV

Aula Magna

12:50-13:10 **Closing Ceremony**

9:15-12:00

Exhibitions (*Coffee break area*)

Useful Information

The registration desk is located at the building entrance.

Aula Magna is on the 1st Floor.

Rooms A and B are on the mezzanine level.

Room A1 is on the 1st Floor.

Plenary duration: 50 min. (including 10 min. for Q&A).

Paper duration: 20 min. (including 3 min. for Q&A).

Please respect these time limits to ensure the conference remains on schedule.

Posters: Maximum size A0 (841mm x 1189mm). The poster session is on Thursday, July 2, 2026. Setup is available starting Tuesday, June 30

Exhibitors:

FLIR

Wilsonville, OR

FLIR Systems, Inc.

27700 SW Parkway Ave.

Wilsonville, OR 97070, U.S.A.

<https://www.flir.com/>

InfraTec GmbH Infrarotsensorik und Messtechnik

Gostritzer Straße 61 – 63

D- 01217 Dresden, Germany

<https://www.infraTec.de>

Telops/Exosens

100-2600 Ave Saint-Jean-Baptiste

Quebec/Quebec/G2E 6J5

Canada

<https://www.exosens.com/brands/telops>