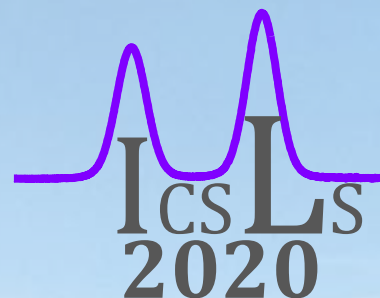




● Università
● degli Studi
● della Campania
Luigi Vanvitelli



25th International Conference on Spectral Line Shapes

June 22-26, 2020, San Leucio, Caserta, Italy

Organized by the Department of Mathematics and Physics, University of Campania *Luigi Vanvitelli*, the conference covers a broad range of topics related to spectral line shape studies, including: line shapes of atomic and molecular transitions in neutral gaseous mixtures; applications to fundamental metrology; single- and multi-photon ionisation processes; high and low temperature plasmas; clusters and helium droplets; nanophotonic processes; spectroscopy of stellar atmospheres and interstellar media; spectroscopy of planetary atmospheres and exoplanets; cold atoms and molecules; collision-induced spectra; processes in laser fields; innovative techniques of line shape applications for diagnostic purposes and fundamental studies with narrow optical resonances, along with applications in e.g., industrial, environmental, medical and all other potential domains of interest.

Organizing Committee:

Livio Gianfrani (Chair, DMF – Unicampania)
Maurizio De Rosa (Co-chair, INO – CNR, Napoli)
Luigi Moretti (Co-chair, DMF – Unicampania)
Antonio Castrillo (DMF – Unicampania)
Eugenio Fasci (DMF – Unicampania)
Gianluca Galzerano (IFN – CNR, Milano)
Pasquale Maddaloni (INO – CNR, Napoli)

Organizing Secretariat:



meeting&words
www.meetingwords.it
ICSLs2020@meetingwords.it
Phone: +39 0823 437898

Under the patronage of:



International Program Committee:

Valeriy Astapenko (Russia)	Carlos Iglesias (USA)
Dionisio Bermejo (Spain)	Eugene Oks (USA)
Roman Ciurylo (Poland)	Christian Parigger (USA)
John Costello (Ireland)	Gillian Peach (UK)
Elisabeth Dalimier (France)	Luka Popovic (Serbia)
Alexander Devdariani (Russia)	Adriana Predoi-Cross (Canada)
Robert Gamache (USA)	Roland Stamm (France)
Livio Gianfrani (Italy)	Kimberly Strong (Canada)
Motoshi Goto (Japan)	Ha Tran (France)
Magnus Gustafsson (Sweden)	

www.icsls2020.unicampania.it