



Wild Animals Vigilance Euro-Mediterranean Society

11th International Symposium on Wild Fauna

Accommodation and travelling

(Symposium venue - Link to the map: <https://goo.gl/maps/Do17fEZW3Yv>)

For the accommodation no agreements are available for the congress participants. We suggest booking hotels or B&B in the town centre if car is not available, and as close as possible to the congress site (see above).

A list of hotels in town centre and/or close to the congress site is reported:

<http://www.tusciahotel.com/> (500 m from congress site)

www.minipalacehotel.com (100 m from congress site)

<https://www.hotelviterbo.com/> (3 km from congress site)

A list of hotels in the neighbours of Viterbo (car is needed):

<https://www.agriturismoanticasosta.it/> (5 km from congress and close to therma-oasi)

SPA in Viterbo:

<https://www.termedeipapi.it/>

<http://www.termediviterbo.it/>

<http://www.hotelsalusterme.it/terme/>

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

How to arrive in Viterbo:

By train: Railway station “Porta Romana” from Rome (close to congress site)

By train: Railway station “Porta Fiorentina” from Orte (2.5 km from congress site)

By car: from Rome, Orte, Siena, Tarquinia (use the map link reported above)

By Bus: Bus station “Riello” (3 km from congress site)

Simultaneous translation will be available during scientific sessions according to number of participants (E to I and E to ESP),

ORGANIZING SECRETARIAT

Università degli Studi della Tuscia, Dip. DAFNE

Via De Lellis snc, 01100 Viterbo (Italy)

Fax +39 0761 357434 Tel +39 0761 357443, E-mail isowif2019@unitus.it

ADMINISTRATIVE REFERENT: +39 0761357438

Website <http://www.unitus.it/it/dipartimento/dafne/eventi-convegni-seminari-workshop-/articolo/11th-isowif>



UNIVERSITÀ
DEGLI STUDI DI NAPOLI
FEDERICO II

Department of Veterinary medicine and
Animal Production (DMVPA)



UNIVERSITÀ
DEGLI STUDI DELLA
Tuscia

Department of Agriculture and Forest
Science (DAFNE)



Istituto Zooprofilattico Sperimentale del
Lazio e della Toscana “M. Aleandri” Roma