17th SIIV International Summer School

5th SIIV Arena

Resilient road infrastructures

Climatic changes and perspective of road infrastructures San Marino, September 16-20, 2019

Organized by:



In collaboration with:





UNIVERSITA' DEGLI STUDI DELLA REPUBBLICA DI SAN MARINO DIPARTIMENTO DI ECONOMIA, SCIENZE E DIRITTO

Scientific sponsorships:



European Asphalt Technology Association

Main Sponsors:



www.unirsm.sm/summerschool2019

Objective

SIIV is an Italian scientific association which gathers more than 150 academic members dealing with road, railways and airport engineering.

In the field of transportation infrastructures, the aims of SIIV are mainly addressed to promote learning and technical-scientific knowledge, to encourage debates and to establish relationships and strategic experience exchanges with other institutions.

Working as a non-commercial association since 1990, SIIV organises technical committees, research groups, meetings and supports scientific and teaching initiatives, leading to the improvement of knowledge on transportation infrastructures.

The SIIV Summer School takes place every September as a specific event that involves and brings closely into contact the most representative leaders from the academic field and PhD students, research fellows and young researchers to facilitate exchange of skills, discussion and interaction among them

Contents

In the last decade, extreme natural phenomena have become more and more frequent, entailing a significant impact on social life. Severe natural events such as drier and hotter weather, heavier precipitations, sea level increase and fluctuations, have disrupted or got inaccessible infrastructure networks, increasing repair and management costs. Indeed, the estimation of damage on infrastructures is expected to increase significantly over time, till ten times in sixty years reaching about forty billion euros of expenses in Europe. Therefore, new complex aspects have to be considered in infrastructure design, construction, maintenance and management, shifting from historical climate data to future predictions and involving road authorities, interdisciplinary experts, investment managers, policy makers, stakeholders and suppliers.

Since road infrastructures are the most used communication facilities which drive economy and social needs of every country, this Summer School focus on new design approaches and synergies for resilient roads, taking into account hazards, exposure and vulnerability of a country to determine risks and responses related to climatic variables and uncertain weather cycles.

Lessons deal with the following main topics: climate change and risk mitigation by prediction and preventive measures, geometrical design of road infrastructures considering the effect of climate changes on surrounding areas, stability of road beds and embankments under critical conditions, resilient materials and road pavements, direct and indirect monitoring to adapt the management system to climatic factors not considered in traditional methods.

The Summer School also includes a workshop in collaboration with the Misano World Circuit Marco Simoncelli which hosts the world motorcycle championship (San Marino and Rimini Coast Gran Prix -MotoGP) every September. This year, the MotoGP is on 15th September, just one day before the opening of the Summer School. The workshop includes the presentation of the Misano circuit activities, lessons on the road superficial properties such as adherence, regularity, drainage, and high-performance materials in relationship with the specific requirements of a racing pavement.

The 17th International SIIV Summer School reserves a special session to the 5th SIIV Arena (PhD symposium) where selected PhD students and young researchers are asked to show their research topics in the field of roads, railways and airport engineering. PhD students and young researchers are also invited to send an

extended abstract by August 1st to the organising committee (<u>andrea.grilli@unirsm.sm</u>) that will be included in the proceedings. The scientific committee awards the best research project considering the quality of the presentation, the impact and the perspective of the research.

PhD students, research fellows and young researchers dealing with transportation infrastructure engineering are invited to attend and actively participate to the courses and workshops to favour exchange of knowledge and to stimulate new challenges and scientific achievements.

Host location

San Marino is the most ancient Republic in Europe and has become a Unesco World Heritage site since 2008. San Marino lives of history, culture and hospitality surrounded by mediaeval architectures and green hills looking at the Adriatic Sea from the Monte Titano.

As a small State, the Republic of San Marino is identified and finds its highest potentialities in tight synergies among National Institutions, addressing its aspirations to more and more ambitious purposes even in spreading and supporting cultural events and advanced education.

The University of the Republic of San Marino and the Azienda Autonoma di Stato per i Lavori Pubblici (AASLP - National Enterprise for Public Works) are honoured to host and to collaborate with the Società Italiana Infrastrutture Viarie (SIIV – Infrastructure Italian Society) and the University of Parma for the organization of the 17th International SIIV Summer School and 5th SIIV Arena to be held in September 16-20, 2019 in the Republic of San Marino, San Marino.

The 17th International SIIV Summer School and 5th SIIV Arena will be held at the Monastero Santa Chiara located in the San Marino historic centre. The Monastero was founded in 1609 hosting nuns till 1971. Nowadays, the Monastero has been completely renewed and it is one of the facilities of the University of the Republic of San Marino.

Venue

Università della Repubblica di San Marino, Monastero Santa Chiara, Contrada Omerelli, 20 – 47890 San Marino.

Registration

Registration [€]
750
550
50
350

The registration for Summer School participants includes accommodation, breakfast, lunch, dinner, coffee break, attendance to the Summer School and workshop, Summer School documents, organized technical and touristic activities.

The registration for accompanying persons in arrangement with a full registration includes accommodation, breakfast, dinner, organized technical and touristic activities.

Summer School Payments: go to <u>https://esse4web.unirsm.sm/</u> or get in contact with <u>desd@unirsm.sm</u>.

4

SIIV association fee: the SIIV association fee has be paid by bank transfer to: ASSOCIAZIONE ITALIANA INFRASTRUTTURE VIARIE – IBAN IT 10 G 02008 05302 000401199990, SWIFT: UNCRITM1158. Reference: "Summer School 2019, SIIV membership" and the delegate's name.

The course will be taught in English.

A certificate of attendance will be issued at the end of the course.

Please, send the registration form and extended abstract before August 1st to the following email addresses: <u>andrea.grilli@unirsm.sm</u>.

Attendants will be accommodated at: Joli Hotel in San Marino (www.hoteljoli.sm)

Program

Monday 16 th Sep	tember 2019		
14.00 - 14.30	Registration/Reception		
14.30 - 15.00	Welcome to 17 th SIIV Summer School	San Marino Authorities, SIIV president	
15.00 - 17.00	Key lecture on the Influence of Climatic Changes on Infrastructures Design, Construction and Management	Eng. Marco Garozzo – President CT E.1 Strategy for Adaptation and resilience	
17.30 – 19.30	Touristic tour to San Marino historic centre		
19.30	Welcome dinner	Ristorante Cesare, San Marino	

Tuesday 17 th Sept	tember 2019	
08.15 - 08.30	Introduction	Prof. Antonio Montepara
		University of Parma
08.30 - 10.00	Climate change and its impacts on transport	Eng. Domenico Gaudioso
	infrastructure	IPCC/UNFCCC methodology
		expert
10.00 - 10.30	Coffee brea	k
10.30 - 12.00	The effect of Climate Change on the Input of	Prof. Maria R. De Blasiis
	Road Design and Management	University of Roma Tre
12.00 - 13.30	Recycling techniques to reduce the	Prof. Kamilla Vasconcelos
	environmental impact of road construction	Savasini - University of São Paulo
13.30 - 15.00	Lunch	
15.00 - 17.00	5 th SIIV Arena	PhD Student presentations
20.00	Dinner	Ristorante Beccafico, San Marino

Wednesday 18 th S	eptember 2019	
08.45 - 09.00	Introduction	Prof. Antonio Montepara
		University of Parma
09.00 - 11.00	Asphalt road pavements and adaptation to	Prof. Gabriele Tebaldi
	climatic changes	University of Parma
11.00 - 11.30	Coffee break	
11.30 - 13.30	The use of Crumb Rubber Modified Asphalt	Prof. Fernando Moreno Navarro
	Binders in High Traffic Volume Highways	University of Granada
13.30 - 15.00	Lunch	
20.00	Dinner	Ristorante La Fratta, San Marino

08.00	Transfer to Marco Simoncelli World Circuit (Misano)		
08.45 - 09.00	Introduction	Dr. Andrea Albani	
		Marco Simoncelli World Circuit	
		Managing Director	
09.00 - 10.00	Characteristics and Activities of the Marco	by Marco Simoncelli World	
	Simoncelli World Circuit	Circuit	
10.00 - 10.30	Coffee break		
10.30 - 12.30	High-performance mixtures for wearing	Prof. Ezio Santagata	
	courses	Polytechnic of Turin	
12.30 - 13.30	Lunch		
13.30 - 15.00	Visit to the Marco Simoncelli World Circuit		
15.00	Transfer to hotel		
17.30	SIIV meeting		
19.30	Musical show with Emanuele Rastelli (accordi	on) and Diana Monaldi (soprano) in	
	collaboration with Camerata del Titano, Piazz	a della Libertà, San Marino	
20.00	Gala Dinner	Ristorante Righi, San Marino	

SIIV Arena Awards	Prof. Antonio Montepara
	PhD. Andrea Grilli
Panel discussion - Tavola rotonda	Prof. Felice A. Santagata
	Prof. Carlea Donato
Closing of	ceremony
	Panel discussion - Tavola rotonda

Website:

www.unirsm.sm/summerschool2019

Honorary president of the scientific committee

Prof. Felice A. Santagata, Polytechnic University of Marche, Italy

Committee chairs

Prof. Antonio Montepara, University of Parma, Italy

PhD. Andrea Grilli, University of the Republic of San Marino, Republic of San Marino

Organising committee members

Prof. Antonio Montepara, University of Parma, Italy

- PhD. Andrea Grilli, University of the Republic of San Marino, Republic of San Marino
- Prof. Felice Giuliani, University of Parma, Italy
- Prof. Gabriele Tebaldi, University of Parma, Italy
- PhD. Elena Romeo, University of Parma, Italy
- PhD. Erika Garilli, University of Parma, Italy
- PhD. Federico Autelitano, University of Parma, Italy
- P.E. Alex Balzi, University of the Republic of San Marino, Republic of San Marino
- P.E. Matteo Casali, Azienda Autonoma di Stato per i Lavori Pubblici, Republic of San Marino
- P.E. Daniele Muratori, Azienda Autonoma di Stato per i Lavori Pubblici, Republic of San Marino
- P.E. Federico Bascucci, Segreteria di Stato per il Territorio, Ambiente e Turismo, Republic of San Marino

International Scientific Committee

Prof. Felice A. Santagata, Polytechnic University of Marche, Italy

- Prof. Antonio Montepara, University of Parma, Italy
- PhD. Andrea Grilli, University of the Republic of San Marino, Republic of San Marino
- Prof. Felice Giuliani, University of Parma, Italy
- Prof. Gabriele Tebaldi, University of Parma, Italy
- PhD. Elena Romeo, University of Parma, Italy
- PhD. Erika Garilli, University of Parma, Italy
- PhD. Federico Autelitano, University of Parma, Italy
- P. E. Alex Balzi, University of the Republic of San Marino, Republic of San Marino
- Prof. Orazio Baglieri, Polytechnic of Turin, Italy
- Prof. Marco Bassani, Polytechnic of Turin, Italy
- Prof. Maurizio Bocci, Polytechnic University of Marche, Italy

- Prof. Francesco Canestrari, Polytechnic University of Marche, Italy
- Prof. Giuseppe Cantisani, Sapienza University of Rome, Italy
- Prof. Bernardo Celauro, University of Palermo, Italy
- Prof. Clara Celauro, University of Palermo, Italy
- Eng. Domenico Gaudioso, Greenhouse Gas Management Institute, Italy
- Prof. Davide Dalmazzo, Polytechnic of Turin, Italy
- Prof. Maria Roasaria De Blasiis, Roma Tre University, Italy
- Prof. Gianluca Dell'Acqua, University of Napoli, Italy
- Prof. Hervé Di Benedetto, University of Lyon, France
- Prof. Andrea Graziani, Polytechnic University of Marche, Italy
- Prof. Fernando Moreno Navarro, University of Granada, Spain
- Prof. Manfred Partl, Swiss Federal Laboratories for Materials Science and Technology EMPA, Switzerland
- Prof. Marco Pasetto, University of Padova, Italy
- Prof. Cesare Sangiorgi, University of Bologna, Italy
- Prof. Ezio Santagata, Polytechnic of Turin, Italy
- Prof. Kamilla Vasconcelos Savasini, University of San Paolo, Brazil

Secretary

PhD. Andrea Grilli, University of the Republic of San Marino, Republic of San Marino

mail: andrea.grilli@unirsm.sm

17th SIIV International Summer School

5th SIIV Arena

Resilient road infrastructures

Climatic changes and perspective of road infrastructures San Marino, September 16-20, 2019



Registration form

Name	
Surname	
Institution	
Address	
City	
Phone	
e-mail	
Participant to "5 th SIIV Arena"	ES 🗆 NO
Title of the presentation for "5 th SIIV Arena"	
Accommodation	Registration [€]
□ Single room	750
🗆 Double room	550
Name and Surname of the roommate	
SIIV association fee (to be paid by no SIIV members)	50
Accompanying person	350
Signature	

The organisation kindly request you to select the preferred menu. Special dietary requirements (food allergies, intolerances etc.) must be communicated below.

Menu		
Special dietary requirements:		

The registration for Summer School participants includes accommodation, breakfast, lunch, dinner, coffee break, attendance to the summer school and workshop, summer school documents, organized technical and touristic activities.

The registration for accompanying persons in arrangement with a full registration includes accommodation, breakfast, dinner, organized technical and touristic activities.

ິ9



Summer School Payments: go to <u>https://esse4web.unirsm.sm/</u> or get in contact with <u>desd@unirsm.sm</u>.

SIIV association fee: the SIIV association fee has be paid by bank transfer to: ASSOCIAZIONE ITALIANA INFRASTRUTTURE VIARIE – IBAN IT 10 G 02008 05302 000401199990, SWIFT: UNCRITM1158. Reference: "Summer School 2019, SIIV membership" and the delegate's name.

The course will be taught in English. A certificate of attendance will be issued at the end of the course.

Please, send the registration form and extended abstract before August 1st to PhD. Andrea Grilli at the following email addresses:

andrea.grilli@unirsm.sm

Attendants will be accommodated at: Joli Hotel in San Marino (<u>www.hoteljoli.sm</u>).

Getting there

By plane

Ancona-Falconara "Raffaello Sanzio" Airport (AOI) is located about 100 km from San Marino.

Ancona-Falconara airport is connected to the Falconara Marittima railway station by bus (aerobus Raffaello <u>https://www.conerobus.it/en/transport/aerobus-raffaello</u>).

Falconara Marittima railway station is connected to Rimini railway station by regular trains (<u>www.trenitalia.com</u>).

Rimini railway station is connected to San Marino by Bonelli bus line (https://www.bonellibus.it/en/linee/nm5b55a0348b11e5-05579130).

Bologna "Guglielmo Marconi" Airport (BLQ) is located about 135 km from San Marino.

Bologna airport is connected to Bologna railway station by Aerobus (https://aerobus.bo.it/en).

Bologna railway station is connected to Rimini railway station by regular trains (www.trenitalia.com).

Rimini railway station is connected to San Marino by Bonelli bus line (https://www.bonellibus.it/en/linee/nm5b55a0348b11e5-05579130).

Milano Malpensa Airport (MXP) is located about 395 km from San Marino.

Milano Malpensa airport is connected to Milano Centrale railway station by Malpensa shuttle (<u>https://www.malpensashuttle.it/en/index.html</u>) or by train (<u>www.trenitalia.com</u>).

Milano Centrale railway station is connected to Rimini railway station by regular trains (<u>www.trenitalia.com</u>).

Rimini railway station is connected to San Marino by Bonelli bus line (https://www.bonellibus.it/en/linee/nm5b55a0348b11e5-05579130).

Roma Fiumicino "Leonardo da Vinci" Airport (FCO) is located about 360 km from San Marino.

Roma Fiumicino airport is connected to Roma Termini railway station by bus shuttle (<u>https://www.sitbusshuttle.com/en/fiumicino/</u>) or by train (<u>www.trenitalia.com</u>).

Roma Termini railway station is connected to Rimini railway station by regular trains (<u>www.trenitalia.com</u>).

Rimini railway station is connected to San Marino by Bonelli bus line (<u>https://www.bonellibus.it/en/linee/nm5b55a0348b11e5-05579130</u>).

By train

Rimini is the reference railway station. The trip generally takes 1 hour from Ancona, 2 hours from Bologna, 3 hours from Milano and 4 hours from Rome (<u>www.trenitalia.com</u>).

Rimini railway station is connected to San Marino by Bonelli bus line (https://www.bonellibus.it/en/linee/nm5b55a0348b11e5-05579130).

By car

From A14 Motorway "Autostrada Adriatica" the reference exit is "Rimini sud" tollbooth. Keep left at the crossroads, follow the direction "Repubblica di San Marino" on the Strada Statale S.S. 72 "Consolare" and go ahead to the San Marino Centro Storico (historic centre).

