Welcome Coffee

Programme

International Conference on Sustainable Development
4th ICSDE 2016
16 September, Rome, Italy
Conference Program

Opening of the conference 09.00-10.00
Coffee 10.00-10.15
10.15-12.00 First Session
12.00-13.00 Buffet Lunch
13.00-14.30 Second Session
14.30-16.00 Third Session
Coffee 15.30-15.45
15.45-17.45 Fourth Session

Poster Session

Plenary Session

European Center of Sustainable Development

09.00 - 10.00

09.45 - 10.00 Welcome and Introduction, Plenary Session

10.00 - 10.45

10.45 - 11.30 First Plenary Session

11.30 - 12.15 Second Plenary Session

12.15 - 13.00 Lunch Break

13.00 - 14.30 Third Plenary Session

14.30 - 15.15 Coffee Break

15.15 - 17.45 Fourth Session

REMINDERS:
- Participants should aim to arrive in the presentation halls at least 10 minutes before the beginning of the session.
- A reminder will be sent on Thursday 15th September to confirm your participation in the conference. Time of presentations is about 15 minutes to each author in oral presentations.
- Conference Materials will be distributed at the beginning of each session. A printed version may be provided for the session during the multipolar poster session.

Welcome Track A

Socio-Cultural Sustainability

Sala Carducci

Moderator Dr. Vladimir Policicchio

1. Significance Of Cultural Heritage Preservation In Sustainable Tourism: Mountain Complex In Bursa, TURKEY
Co-author Dr. Tullia VIRAS ANGELA
Assoc. Prof. Dr. Olatomide Waheed OLOWA

2. Designing Autonomous Communities in Suburbs of Japan: A Case Study of A Multicultural Inclusive Community
Dr. Nishio Tetsuro, Dr. Yoko Ueno

3. Conflict between coastal tourism development and sustainability: case of Montenegro, Western Albania
Dr. Shpocija Vlora, Dr. Jocica Dzevljak, Dr. Irena Vukovic

4. Multisite air-quality surveys: a case study in the City of Mostaganem, Western Algeria
Cynthia Selkop, Prof. Peter F. Nelson, Mark P Taylor

5. Application of GIS technology to measure to document and control GHG emissions of wind farms in high altitude data: a case study for the area of Pisa, Italy
Dr. Ilaria Gavagni, Dr. Emanuela Doni, Stergios Voulgaris

6. Managing of Green Open Space (STGO) in Kendal to Reduce Air Pollution
Dr. Leo Indinopoulou

7. Oil Spill Along The Iranian Coast To Human And Environmental Security
Prof. Alexis Agorogiannos

8. Imbalances of Nutrients from Beef Manure Consumption in Agricultural Production over Turkey
Dr. Mustafa Demir, Dr. Nilgun Erken

9. Political Determinants of National Environmental Performance in the European Union: the Case of Tunisia
Prof. Alexandre Massot

Co-author, non participant

Dr. Josephine Annette Ofori

Track B

Environmental Sustainability

Sala Carducci

Moderator Prof. Emilia Conte

1. Technological implementation in the Brazilian family farming based on the innovative use of city's existing, a feasibility analysis.
Dr. Prof. Bertoldo Ramalho, Prof. Carla SPACER

2. Macropollutant loading estimation: CEPA case study
Dr. Sandra Montalvo, Dr. Carmen Barba

3. Multisite air-quality surveys: a case study in the City of Mostaganem, Western Algeria
Cynthia Selkop, Prof. Peter F. Nelson, Mark P Taylor

4. Application of GIS technology to measure to document and control GHG emissions of wind farms in high altitude data: a case study for the area of Pisa, Italy
Dr. Ilaria Gavagni, Dr. Emanuela Doni, Stergios Voulgaris

5. Managing of Green Open Space (STGO) in Kendal to Reduce Air Pollution
Dr. Leo Indinopoulou

6. Managing of Green Open Space (STGO) in Kendal to Reduce Air Pollution
Dr. Leo Indinopoulou

7. Oil Spill Along The Iranian Coast To Human And Environmental Security
Prof. Alexis Agorogiannos

8. Imbalances of Nutrients from Beef Manure Consumption in Agricultural Production over Turkey
Dr. Mustafa Demir, Dr. Nilgun Erken

9. Political Determinants of National Environmental Performance in the European Union: the Case of Tunisia
Prof. Alexandre Massot

Coffee Break

09.09 - 10.00

10.30 - 11.30

11.30 - 12.30

12.30 - 13.30

13.30 - 14.30

14.30 - 15.30

15.30 - 16.30

16.30 - 17.30

17.30 - 18.30

Plenary Session

Gregorian University, Rome, Eventi – Piazza della P botta, 4 - 00187 Roma - Italia
Chairpersons: Prof. Giusi Passi Castelli, Dr. Giovanni Maria Salerno

Intervention: Prof. Emilia Conte

Intervention: Prof. Vladimir Policicchio

Intervention: Prof. Emilia Conte

Intervention: Prof. Vladimir Policicchio

Intervention: Prof. Emilia Conte

Intervention: Prof. Vladimir Policicchio

Intervention: Dr. Takeshi Iwabuchi

Intervention: Dr. Takeshi Iwabuchi

Intervention: Prof. Vladimir Policicchio

Intervention: Prof. Emilia Conte

Intervention: Prof. Vladimir Policicchio

Intervention: Prof. Emilia Conte

Intervention: Prof. Vladimir Policicchio

Intervention: Prof. Emilia Conte

Intervention: Prof. Vladimir Policicchio

Intervention: Prof. Emilia Conte

Intervention: Prof. Vladimir Policicchio

Intervention: Prof. Emilia Conte

Intervention: Prof. Vladimir Policicchio

Intervention: Prof. Emilia Conte

Intervention: Prof. Vladimir Policicchio

Intervention: Prof. Emilia Conte

Intervention: Prof. Vladimir Policicchio

Intervention: Prof. Emilia Conte

Intervention: Prof. Vladimir Policicchio

Intervention: Prof. Emilia Conte

Intervention: Prof. Vladimir Policicchio

Intervention: Prof. Emilia Conte

Intervention: Prof. Vladimir Policicchio

Intervention: Prof. Emilia Conte

Intervention: Prof. Vladimir Policicchio

Intervention: Prof. Emilia Conte

Intervention: Prof. Vladimir Policicchio

Intervention: Prof. Emilia Conte

Intervention: Prof. Vladimir Policicchio
Break 15.00 - 15.15

Track B Environmental Sustainability

Moderator: Dr. Wei Zhang

1. The Myth of Sustainable Development

2. The Impact of Climate Change on Terrestrial Ecosystems

3. Technology and Sustainability: A Case Study


5. The Role of Renewable Energy in Sustainable Development

6. The Importance of Sustainable Consumption

7. Sustainable Agriculture and Food Security

8. Corporate Social Responsibility and Sustainability

9. The Role of NGOs in Promoting Sustainable Development

10. The Future of Sustainable Development

Track V Virtual Presentations

Exposition

1. A new perspective to "the Quipu" in ancient Andean societies

2. The use of GIS in environmental management

3. The role of social media in promoting sustainability

4. The impact of technology on sustainability

5. The importance of education in promoting sustainability

6. The role of business in promoting sustainability

7. The impact of government policies on sustainability

8. The role of international organizations in promoting sustainability

9. The role of civil society in promoting sustainability

10. The future of sustainability

Conclusions and Remarks

17.15 – 17.30