

TABLE OF CONTENTS

Part I Conference Schedule	2
Part II Oral Presentations	8
Session 1: Solar Energy	9
Session 2: Energy Management	11
Session 3: Biobased Materials and Bioenergy	12
Session 4: Energy Storage and Transmission.....	13
Session 5: Physics in Energy	14
Part III Poster Session	16
Part V Hotel Information	18
Part VI Tourism	20

Part I Conference Schedule

Friday, September 22nd, 2017

Time	Activity	Location
08:30-19:30	Registration	The Lobby of Fontaine Blanche Hotel

Notes: Please inform us your **Paper ID** when you register.

Saturday, September 23rd, 2017

Time	Activity	Location	
09:00-09:30	Opening Ceremony: 1: Prof. Li Ma, Vice president of YNNU, delivers welcome remarks 2: Prof. Ruzhu Wang makes welcome remarks on behalf of organizing committee of NEFES 2017 3: Prof. Dapeng Yu makes remarks on behalf of organizing committee of NEFES 2017	Speech Hall on the 1 st floor, Institute of Solar Energy, School of Energy and Environmental Sciences, Yunnan Normal University.	
09:30-09:45	Pose for a Group Photo		
09:45-10:15	Keynote Speech 1: Ultrafast Synthesis of Meter-Sized Single-Crystal Graphene Speaker: Prof. Dapeng Yu, Member of Chinese Science Academy		
10:15-10:45	Keynote Speech 2: Solar Heating and Cooling: the Future Options Speaker: Prof. Ruzhu Wang, Changjiang Scholar		
10:45-11:00	Coffee Break		
11:00-11:30	Keynote Speech 3: Renewable Energy Systems: Current Status and Prospects Speaker: Prof. Soteris Kalogirou, Editor-in-Chief of Renewable Energy		
11:30-12:00	Keynote Speech 4: Off-Grid Sustainable Rural Electrification in the Developing Greater Mekong Sub-Region Speaker: Prof. Sivanappan Kumar		
12:15-13:00	Lunch Time		Lishui Restaurant, 1st Floor, Fontaine Blanche Hotel
14:00-14:30	Keynote Speech 5: Ethanol Fermentation of Mixed Sugars from Woody Biomass Speaker: Prof. Shijie Liu		

The 2nd International Conference on New Energy and Future Energy System
(NEFES 2017)

14:30-15:00	Keynote Speech 6: Road Map for Sustainable Hydropower Development of China Speaker: Prof. Wenzhe Tang	Speech Hall on the 1 st floor, Institute of Solar Energy, School of Energy and Environmental Sciences, Yunnan Normal University.
15:00-15:30	Keynote Speech 7: Short-Term Opportunities to Decrease CO ₂ and NO _x Emissions from the Steel and Metals Industries Speaker: Prof. Joachim von Schöele	
15:30-16:00	Coffee Break	
16:00-16:30	Keynote Speech 8: Studies on Linear Solar Concentrator for Thermal and Photovoltaic Applications Speaker: Prof. Ming Li	
16:30-17:00	Visit Labs. of Solar Energy Research Institute	
17:00-18:00	Poster Presentation	The lobby on the 2 nd floor, Institute of Solar Energy.
18:00-20:00	Dinner	Lishui Restaurant, 1st Floor, Fontaine Blanche Hotel

Sunday, September 24th, 2017

Time	Activity: Oral Presentations	Location
08:30-18:30	Session 1: Solar Energy	Speech Hall on the 1 st floor, Institute of Solar Energy
08:30-12:00	Session 2: Energy Management	Room 222 (Test center), Institute of Solar Energy
08:30-12:00	Session 3: Biobased Materials and Bioenergy	Room 318, Institute of Solar Energy
13:30-18:30	Session 4: Energy Storage and Transmission	Room 318, Institute of Solar Energy
13:30-18:30	Session 5: Physics in Energy	Room 222 (Test center), Institute of Solar Energy

The 2nd International Conference on New Energy and Future Energy System
(NEFES 2017)

Sunday Noon, September 24th, 2017

Time	Activity	Location
12:00-13:00	Lunch	Lishui Restaurant, 1 st Floor, Fontaine Blanche Hotel

Sunday Evening, September 24th, 2017

Time	Activity	Location
18:30-20:30	Welcome Banquet	Yunxuan Restaurant, 2 nd Floor, Fontaine Blanche Hotel

Monday, September 25th, 2017

Time	Activity
07:40	Assemble at the gate of the Fontaine Blanche Hotel
08:00	Leave for Stone-Forest (one and half hour's bus ride)
14:00	Visit Jiuxiang
18:00	Back to the Fontaine Blanche Hotel

大会日程

2017年9月22日，星期五

时间	日程安排	地点
08:30-19:30	注册报到	丽水云泉酒店 大堂

注：1) 会议期间请随身携带参会胸牌。

2) 注册时请告知您的文章编号。

2017年9月23日，星期六

时间	日程安排	地点
09:00-09:30	开幕式	太阳能研究所1楼报告厅
09:30-09:45	Pose for a Group Photo and Coffee Break	
09:45-10:15	主题报告 1: Ultrafast Synthesis of Meter-Sized Single-Crystal Grapheme 演讲人: Dapeng Yu 教授, 中国科学院院士	
10:15-10:45	主题报告 2: Solar Heating and Cooling: the Future Options 演讲人: Ruzhu Wang 教授, 长江学者	
10:45-11:00	茶歇	
11:00-11:30	主题报告 3: Renewable Energy Systems: Current Status and Prospects 演讲人: Soteris Kalogirou 教授, Renewable Energy 主编	
11:30-12:00	主题报告 4: Off-Grid Sustainable Rural Electrification in the Developing Greater Mekong Sub-Region 演讲人: Sivanappan Kumar	
12:15-13:00	午餐	丽水云泉酒店一楼丽水苑
14:00-14:30	主题报告 5: Ethanol Fermentation of Mixed Sugars from Woody Biomass 演讲人: Shijie Liu 教授	太阳能研究所1楼报告厅
14:30-15:00	主题报告 6: Road Map for Sustainable Hydropower Development of China 演讲人: Wenzhe Tang 教授	

The 2nd International Conference on New Energy and Future Energy System
(NEFES 2017)

15:00-15:20	茶歇	
15:20-15:50	主题报告 7: Short-Term Opportunities to Decrease CO ₂ and NO _x Emissions from the Steel and Metals Industries 演讲人: Joachim von Schéele 教授	太阳能研究所 1 楼报告厅
15:50-16:20	主题报告 8: Studies on Linear Solar Concentrator for Thermal and Photovoltaic Applications 演讲人: Ming Li 教授	
16:30-17:00	参观太阳能研究所实验室	
17:00-18:00	张贴报告	太阳能研究所 2 楼大厅
18:00-20:00	晚餐	丽水云泉酒店一楼丽水苑

The 2nd International Conference on New Energy and Future Energy System
(NEFES 2017)

2017年9月24日，星期日

时间	日程安排:特邀报告 & 口头报告	地点
08:30-18:30	分会场 1: 太阳能	太阳能研究所 1 楼 报告厅
08:30-12:00	分会场 2: 能源管理	太阳能研究所 222
08:30-12:00	分会场 3: 生物能源材料	太阳能研究所 318
13:30-18:30	分会场 4: 能源储存与传输	太阳能研究所 318
13:30-18:30	分会场 5: 物理在能源中的应用	太阳能研究所 222

2017年9月24日，星期日中午

时间	日程安排	地点
12:00-13:00	午餐	丽水云泉酒店 1 楼丽水苑

2017年9月24日，星期日晚上

时间	日程安排	地点
18:30-20:30	欢迎晚宴	丽水云泉酒店 2 楼云轩厅

2017年9月25日，星期一

时间	日程安排
07:40	在丽水云泉酒店门口集合
08:00	出发去石林 (约一个半小时车程)
14:00	游览九乡
18:00	返回丽水云泉酒店

Part II Oral Presentations

Devices Provided by the Conference Organizer:

- Laptops (with MS-Office & Adobe Reader)
- Projectors & Screen
- Laser Sticks

Materials Provided by the Oral Presenters:

- PowerPoint (Note: Please show your paper ID as FES***** on the last page)

Duration of each Presentation (Tentatively):

- Oral Presentation: 10 Minutes for Presentation, 3-5 Minutes for Q&A
- Invited Presentation: 15 Minutes for Presentation, 3-5 Minutes for Q&A

Time:

- 08:30-18:30 on September 24th

Location:

- Institute of Solar Energy, School of Energy and Environmental Sciences, Yunnan Normal University (Chenggong District).

NOTE:

All technical session rooms are equipped with computers, LCD projectors, screens, laser pointers, and microphones. Please have your presentation ready in a memory stick, and save it to the computer of your corresponding session about **30 minutes** before the start time. You also need to tell the Session Chair (before the start of your Session) that you are present.

Best Oral Presentation: All the attendees in this session should submit the questionnaires to the session chair, and the prize will be awarded at the banquet.

Session 1: Solar Energy

Session Chair:

Dr. Abraham Kribus, Professor, School of Mechanical Engineering, Tel Aviv University, Israel.

Time: 08:30-18:30, Sunday, September 24th

Location: Speech Hall on the 1st floor, Institute of Solar Energy

Paper ID	Time	Paper Title	Author
FES1513	08:30-08:50	Understanding Photophysics of Organic-Inorganic Halide Perovskites for Next Generation High Efficiency Low Cost Solar Cells - Carrier and Ion Dynamics from Femtoseconds to Minutes	Xiaoming Wen
FES1438	08:50-09:10	Effective-Medium-Approximation Models for the Thermal Conductivities of Nanocomposite Materials	Mei-Jiau Huang
FES1592	09:10-09:30	Full-Coupled Model on the Thermal Effects in Photovoltaic Cell	Chen-Wu Wu
FES1384	09:30-09:50	Organic Photovoltaics: From Light Harvesting, Charge Recombination and Collection Perspectives	Furong Zhu
FES1378	09:50-10:10	Solar Electricity Generation and Storage with Thermally Recharged Flow Batteries	Abraham Kribus
FES1610	10:10-10:30	Effect of Dust Physical on the Performance of Poly-Crystalline PV Module Based on Indoor Experiment	Hasimah Bt. Abdul Rahman
	10:30-10:45	Coffee Break	
FES1418	10:45-11:05	Design Optimization of Ultra-High Concentrator Photovoltaic System Using Two-Stage Non-Imaging Solar Concentrator	Wong Chee-Woon
FES1518	11:05-11:25	Surface Passivation of Interfacial Modification of the Novel Solar Cells	Meicheng Li
FES1503	11:25-11:45	Syntheses and Characterization of Transition Metal Core and Platinum Shell Nanoparticles for Electrocatalysts	Young-Uk Kwon
	12:00-13:00	Lunch Time	Lishui Restaurant, 1st Floor, Fontaine Blanche Hotel
FES1548	13:30-13:50	Ionic Interactions in the Polyviologens – $K_4Fe(CN)_6$ Systems	Veronika Laurinavichyute

The 2nd International Conference on New Energy and Future Energy System
(NEFES 2017)

FES1490	13:50-14:10	Solar Energy Harvesting Enhancement Based on Plasmonic Nanofluids	Guihua Tang
FES1651	14:10-14:30	Managing Energy Demand and Cost: Using Roof Space for Generation and Demand Management	John Bell
FES1417	14:30-14:50	Design and Evaluation of a Conical Solar Cooker in Glazed and Non-glazed Configurations: Cooking Tests	Siaka Tour é
FES1431	14:50-15:10	Prediction of Temperature Distribution in Single Cell of PEFC Operated under High Temperature	Akira Nishimura
FES1665	15:10-15:30	Brief Introduction of Photovoltaic Pump Systems	Zuming Liu
FES1465	15:30-15:45	Thermochromic Properties of VO ₂ Thin Films and Applications in Energy-saving Project	Xun Cao
FES1561	15:45-16:00	Low-cost Data Acquisition Systems for Photovoltaic System Monitoring and Usage Statistics	Lihong (Heidi) Jiao
	16:00-16:15	Coffee Break	
FES1560	16:15-16:30	Solarising Tropical Africa's Rural Homes to Sustainably Overcome Energy Poverty	Kant Kanyarusoke
FES1488	16:30-16:45	Properties and Heat Transfer Coefficients of Four Molten-salt High Temperature Heat Transfer Fluid Candidates for Concentrating Solar Power Plants	Tianle Liu
FES1458	16:45-17:00	The Onset of Nucleate Boiling of Self-rewetting Fluids in Microchannels	Anze Sitar
FES1572	17:00-17:15	The Electrical Property of Surface-modified Graphene-incorporated Carbon Electrode	Mingxing Zhong
FES1562	17:15-17:30	Facile Preparation of Stabilized Square Anatase TiO ₂ Nanocrystals with Dominant {101} and {001} Facets Using Oleic Acid as Interdigitation Agent	Ge Mu
FES1612	17:30-17:45	3.0 MeV Proton-irradiation Induced Nonradiative Recombination Center in the GaInP Top Cell and the GaAs Middle Cell of Triple-junction Solar Cells	Junling Wang
Best Oral Presentation: All the attendees in this session should submit the questionnaires to the session chair, and the prize will be awarded at the banquet			

Session 2: Energy Management

Session Chair:

Nicolas Pérez de la Mora, Energy Specialist, Universitat de les Illes Balears, Spain.

Time: 08:30-12:00, Sunday Morning, September 24th

Location: Room 222 (Test center), Institute of Solar Energy

Paper ID	Time	Paper Title	Author
FES1588	08:30-08:50	Indicator Evolution in Green Building Assessing System	Ling Ye
FES1569	08:50-09:10	A Study of Alternative Refrigerants for the Refrigeration and Air Conditioning Sector in Mauritius	Raj Kumar Dreepaul
FES1409	09:10-09:30	Strategy of Investment in Electricity Sources. Market Value of a Power Plant and the Electricity Market.	Anna Hnydiuk-Stefan
FES1574	09:30-09:50	China's urban residential carbon emission and energy efficiency policy	Jinhe Jiang
FES1645	09:50-10:10	Maintenance: From a synergy in industrial evolutions to a digitalization strategy	Nguimbis Joseph
FES1436	10:10-10:30	On perspectives of energy-administration for the manufacturing of the quality alcoholic beverages (with special emphasis on the sugarcane industries): An Indian Scenario	Atul Patil
	10:30-10:45	Coffee Break	
FES1577	10:45-11:00	Spanish energy market. Overview towards price forecast	Nicolas Pérez de la Mora
FES1456	11:00-11:15	New design of a PEFC cathode separator of for water management	Kimihiko Sugiura
FES1602	11:15-11:30	Evaluation of trace elemental composition of aerosols in the atmosphere of some major urban and industrial cities of Punjab, Pakistan.	Muhammad Qadir
FES1529	11:30-11:45	Volatility spillover between crude oil and exchange rate: A Copula-CARR approach	Mingyuan Guo
FES1568	11:45-12:00	Post-evaluation of a ground source heat pump system for residential space heating in Shanghai China	Yong Lei
Best Oral Presentation: All the attendees in this session should submit the questionnaires to the session chair, and the prize will be awarded at the banquet			

Session 3: Biobased Materials and Bioenergy

Session Chair:

Dr. Elmar Steurer, Professor, Neu-Ulm University of Applied Sciences, Germany.

Time: 08:30-12:10, Sunday Morning, September 24th

Location: Room 318, Institute of Solar Energy

Paper ID	Time	Paper Title	Author
FES1486	08:30-08:50	Detailed numerical study on behavior of blended biofuel droplets with heating, puffing, mixing and combustion	Junji Shinjo
FES1504	08:50-09:10	Hydrogen production through catalytic reforming of biomass-derived liquids	Victoria Laura Barrio
FES1376	09:10-09:30	The membrane separation mechanism in protein concentration from the extract of waste press cake in biofuel manufacturing process of Jatropha seeds	Tsair-Wang Chung
FES1524	09:30-09:50	Hydrothermal carbonization and gasification technology for electricity production using rice residues as biomass	Elmar Steurer
FES1540	09:50-10:10	Development of macro algae cultivation as marine biomass resources using carbon dioxide dissolved in seawater and surrounding flow	Izuru Sennaha
FES1642	10:10-10:30	Upgrading organic residues-derived pyrolysis bio-oil into a quality liquid biofuel	Mingxin Guo
	10:30-10:45	Coffee Break	
FES1666	10:45-11:05	Biocompatible titanium dioxide nanotube films for electrochemical supercapacitors	Yuncang Li
FES1667	11:05-11:25	Organic waste treatment & utilization of biomass energy technology	Yin Fang
FES1620	11:25-11:40	Understanding the effect of SPORL pretreatment on enzymatic hydrolysis and physiochemical properties of sugarcane bagasse	Tianqing Lan
FES1638	11:40-11:55	Phase separation of bio-oil produced by co-pyrolysis of corn cobs and polypropylene	Dijan Supramono
FES1662	11:55-12:10	Microalga neochloris oleoabundans cultivation for biodiesel feedstock	Licheng Peng

Best Oral Presentation: All the attendees in this session should submit the questionnaires to the session chair, and the prize will be awarded at the banquet

Session 4: Energy Storage and Transmission

Session Chair:

Dr. Dimitrios Bechrakis, Department of Transmission System Planning, Independent Power Transmission Operator (ADMIE) Athens, Greece.

Time: 13:30-18:30, Sunday, September 24th

Location: Room 318, Institute of Solar Energy

Paper ID	Time	Paper Title	Author
FES1442	13:30-13:50	Synthesis of high-capacity Fe and/or Ti substituted Li_2MnO_3 positive electrode materials using carbothermal reduction method	Mitsuharu Tabuchi
FES1516	13:50-14:10	Synthesis and thermal performance of novel sodium nitrate microcapsules for high-temperature thermal energy storage	Junfeng Li
FES1521	14:10-14:30	Hydrogen fuel cell engine: control technologies and its challenging	Liangfei Xu
FES1551	14:30-14:50	Numerical simulation of electrochemical reactions in vanadium redox flow battery under various flow rate	Heesung Park
FES1607	14:50-15:10	Gain scheduling control of ORC (Organic Rankine Cycle) based waste heat energy conversion systems	Jianhua Zhang
FES1586	15:10-15:30	Adaptive over-current relay coordination based on multi-agent system : A case study on transmission line outage	Dusit Uthitsunthorn
FES1575	15:30-15:50	Si, Gallium Arsenide, Gallium Nitride for high frequency monolithic power converter ICs	Han Peng
FES1432	15:50-16:10	Large scale hydrogen production in wind farms supporting the frequency control requirements of the grid	Dimitrios Bechrakis
	16:10-16:25	Coffee Break	
FES1553	16:25-16:40	Numerical simulation of specific energy density in a non-aqueous electrolyte lithium-air battery	Hwabhin Kwon
FES1554	16:40-16:55	The optimum structure of battery-cells with different air flow rate	Jaehun Choi
FES1552	16:55-17:10	Electrochemical analysis of discharge performance in all vanadium redox flow batteries under different operating conditions	Jungmyung Kim
FES1400	17:10-17:25	Peak reduction for commercial buildings using energy storage	Chua Kein Huat

The 2nd International Conference on New Energy and Future Energy System
(NEFES 2017)

FES1613	17:25-17:40	A new type of coil structure called pan-shaped coil of wireless charging system based on magnetic resonance	Zengkai Yue
FES1448	17:40-17:55	Deployment strategy for battery energy storage system in distribution network based on voltage violation regulation	Wanliang Fang
FES1558	17:55-18:10	Two-stage energy storage equalization system for lithium-ion battery pack	Wei Chen
FES1616	18:10-18:25	Study on frequency characteristics of wireless power transmission system based on magnetic coupling resonance	Liuhan Liang
Best Oral Presentation: All the attendees in this session should submit the questionnaires to the session chair, and the prize will be awarded at the banquet			

Session 5: Physics in Energy

Session Chair:

Dr. Yasong Sun, Associate professor, Northwestern Polytechnical University, China.

Time: 13:30-18:30 Sunday afternoon, September 24th

Location: Room 222 (Test center), Institute of Solar Energy

Paper ID	Time	Paper Title	Author
FES1487	13:30-13:50	Gap cooling mechanism associated with Three Mile Island Unit 2 (TMI-2) –LIKE accident	Sang Lung Chan
FES1647	13:50-14:10	CO ₂ /H ₂ separation by ionic liquid membrane absorption	Liyuan Deng
FES1483	14:10-14:30	Searching for the low heat duty of regeneration for Blended Amines in a Packed-bed Stripper	Pao Chi Chen
FES1492	14:30-14:50	Non-surfactant Emulsion as Alternative Fuel for Diesel Engine	Wira Jazair bin Yahya
FES1485	14:50-15:10	Spectral Collocation Method for Non-Fourier Conduction and Radiation in a Cylindrical Medium	Yasong Sun
FES1505	15:10-15:30	Numerical and Experimental Models for Oscillating Water Column Wave Energy Converter	Dezhi Ning
FES1564	15:30-15:45	Simulation of Hybrid Propulsion System Using LSRG and Single Cylinder Engine	Han Chang

The 2nd International Conference on New Energy and Future Energy System
(NEFES 2017)

FES1467	15:45-16:00	Wind Speed Time Series Reconstruction Using a Hybrid Neural Genetic Approach	Hector Rodriguez Rangel
	16:10-16:25	Coffee Break	
FES1541	16:25-16:40	Effects of setting angle and chord length on performance of four blades fish-bionic wind wheel	Zongxiao Yang
FES1556	16:40-16:55	Thermal characteristics of 3D-printed PCR device	Jaehyun Park
FES1595	16:55-17:10	Halbach array-based design and simulation of disc coreless permanent-magnet integrated starter generator	Yubin Li
FES1461	17:10-17:25	Development Turbine Blade for Ultra Micro Hydro Power Generation by 3D Printer System	Tadayuki Kamimura
FES1532	17:25-17:40	The analysis of energy efficiency in water electrolysis under high temperature and high pressure	Lih-Wu Hourng
FES1600	17:40-17:55	Numerical investigation of serpentine flow channel dimension for vanadium redox flow battery under various flow rate	Jonghyeon Lee
FES1495	17:55-18:15	Optimum Miscible CO ₂ -SWAG/WAG Injection in the Bakken Formation	Yongan (Peter) Gu
	18:30-20:30	Welcome Banquet	Yunxuan Restaurant, 2nd Floor, Fontaine Blanche Hotel
Best Oral Presentation: All the attendees in this session should submit the questionnaires to the session chair, and the prize will be awarded at the banquet			

Part III Poster Session

Materials Provided by the Conference Organizer:

- X Racks & Base Fabric Canvases (60cm×160cm, see the figure below)
- Adhesive Tapes or Clamps



Materials Provided by the Presenters:

- Home-made Posters or Posters printed by the Conference

Requirements for the Posters:

- Material: not limited, can be posted on the Canvases
- Size: smaller than 60cm×160cm
- Content: for demonstration of the presenter's paper

Requirements for the Presenters:

- Stand beside his/her Poster through the Session, and discuss with the readers about his/her paper

Time: September 23rd, 17:00-18:00

Location: The lobby on the 2nd floor (二楼大厅), Institute of Solar Energy.

Paper ID	Title	Author
FES1406	Overview of Offshore Wind Farm Configurations	Bin Wu
FES1604	Representative Technology Development of Marine Energy in China	Changlei Ma
FES1567	Design and implementation of a 38 kW Dish-Stirling concentrated solar power system	Yan Jian
FES1464	Combined pretreatment with NaOH and Fenton of Mulberry Wood to enhance enzymatic digestibility for biofuels	Jing Yang
FES1439	Optimization of Structure and Control Strategy for EV Wireless Charging Systems	Yanjin Hou
FES1538	Analysis of Optimal Design of Low Temperature Economizer	Jinghui Song
FES1449	Energy-saving management modelling and optimization for lead-acid battery formation process	Xiaojian Huang
FES1615	Operation Strategy for Grid-Tied DC-Coupling Power Converter Interface GDPCI Integrating Wind/Solar/ Battery	Jian-Hao Lin
FES1539	A review on prognostics approaches for remaining useful life of lithium-ion battery	Chun Su

The 2nd International Conference on New Energy and Future Energy System
(NEFES 2017)

FES1664	Adsorption Characteristics of Hydrogen on Activated Carbon, Graphene Sheets and MOFs	Qingrong Zheng
FES1635	Conservation Voltage Regulation (CVR) Applied to Energy Savings by Voltage-Adjusting Equipment through AMI	Po Yuan Huang
FES1626	Multi-time Scale Energy Management of Wind Farms Based on Comprehensive Evaluation technology	Yanping Xu
FES1636	Sensor Transmission Power Schedule for Smart Grids	Yuehui Huang
FES1628	Numerical studies on heat transfer and pressure drop characteristics of flat finned tube bundles with various fin materials	Yi Peng
FES1570	Solar hydrogen fertilizers for the state of Cear á– Brazil	Natasha Esteves

NOTE: The best poster presentation will be voted. Please fill the paper ID which is the best one you think in the questionnaire. If you want to make a poster presentation but your **paper ID** is not included in the list, please contact the organizing committee to arrange it. You could take your poster away before **18:30 on Sept. 24th**.

Part V Hotel Information

1. Hotel Information

Fontaine Blanche Hotel is the International Academic Exchange Center of Yunnan Normal University (Chenggong District).

Tel.: 0871-67468888

Address: Poly Street 768, University City, Chenggong District, Kunming, Yunan, China.

In Chinese: 昆明市呈贡区聚贤街 768 号

➤ **Hot Spring: B1 Floor 08:30-24:00 (You may need a bathing suit)**

2. How to get to the hotel

A. By bus

There are direct buses from Changshui Airport to the Fontaine Blanche Hotel. It takes about 45 minutes and 35RMB. The hotel is the terminal station. Please get on the bus at the 4th gate on the 3rd floor (departure floor). A bus per every 2 hours:

Changshui Airport – Fontaine Blanche Hotel: 07: 30 09:30 11:30 13:30 15:30 17:30

Fontaine Blanche Hotel – Changshui Airport: 08:30 10:30 12:30 14:30 16:30 18:30

B. By Metro: about 2 hours

Walk for 690m to Terminal B1, then take Bus919d.

Alight at the 7th stop (新螺蛳湾交通枢纽站), walk 200m to Southern Bus Station(南部汽车站) and transfer to the Metro Line 1

Alight at the 4th Stop (Lianda Street station 联大街站).

Exit from Exit C and take the Bus Z54

Alight at the 2nd Stop (聚贤街), walk for 500m, and you will find the hotel across the road.

C. By drive or taxi

About 45 kilometers, one hour of driving without traffic jam.

Approximate taxi fare is 140 RMB (Based on the shortest driving distance)

Notes: The volunteers are designated to guide the participants on Sep. 21st and Sep. 22nd as:

Those arriving at the **Changshui Airport** contact at: **15732633908 Haiyang Xu**

Those arriving at the **Kunming Railway Station** contact at: **18314116548 Zhenxing Zhao**

Those arriving at the **Kunming Southern Railway Station** contact at: **15084720244 Jun He**

Those arriving at the **Lianda Street Subway Station** contact at: **15288179974 Changchun Yang**

P.S.: For foreign participants, please show this picture to the taxi driver if you take a taxi:

Show to the Taxi Driver

Please take me to the **Fontaine Blanche Hotel** of Yunnan Normal University

Address: Poly Street 768, University City, Chenggong District, Kunming, Yunan, China.

您好! 请帶我到云南师范大学丽水云泉大酒店 (昆明市呈贡区聚贤街768号)

Part VI Tourism

Stone Forest



Stone Forest is known as the First Wonder of the World. You will marvel at its natural stone masterpieces and be bewitched by the intricate formations. An old local saying says that “If you have visited Kunming without seeing the Stone Forest, you have wasted your time.” Truly, the Stone Forest is one of the most important attractions of Yunnan. The Stone Forest Scenic Area is approximately 80 kilometers away from the downtown of Kunming. Covering 400 square kilometers, it has been a State 5A-level Scenic Attraction, National Geo Park, World Geo Park, National Key Scenic Area as well as a World Natural Heritage Site accepted by UNESCO in 2007.

The Stone Forest is famous for the Karst landform and the ethnic culture of the Sani People (a branch of the Yi ethnic minority). Sani people are industrious, hospitable and unconstrained. Sani women are expert at spinning, weaving, and embroidering. They like to wear rainbow-colored headgear and bright-colored dresses. One more, the legend of Ashima, a love story in Shilin, has been widely read by thousands of people. After falling in love, she was forbidden to marry her chosen suitor, and then, she turned into a stone in the forest that still bears her name so far.

Jiuxiang



Jiuxiang is known as the “museum of karst caves”, which boasts its caves as the largest in scale and number (there are about a hundred karst caves) and has the most wonderful in-cave scenes in China. 66 out of the numerous caves in the area are profitably exploitable, and the karst cave cluster is the largest of its kind on Yunnan-Guizhou plateau. The caves in the area are praised for their grandeur, wonder grotesquerie, and natural beauty.

Jiuxiang Caves is 20 sq km in area and includes 5 tourist attractions, Diehong Bridge (5 km southeast from Jiuxiang Street, famous for the karst caves, the twin waterfalls and the huge natural stone dam cluster), Dasha Dam (consisting of picturesque karst caves and thick forest), Sanjiao Cave (5 km north of Jiuxiang Street, famous for the karst caves), Alu Long and Mingyue (meaning the bright moon) Lake. In summer, people can take a boat there and step into the caves to avoid the summer heat.