

2013 International Conference on Advanced ICT(Information and Communication Technology) for Education (ICAICTE2013)

2013 International Conference on Advanced ICT (Information and Communication Technology) for Business and Management (ICAICTBM2013)

September 20-22, 2013, Hainan, China

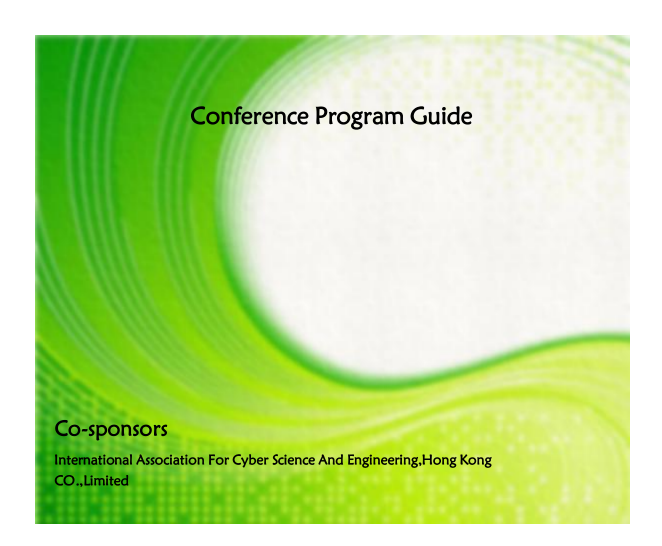


Table of Contents

Part I Conference Schedule

Part II Plenary Speeches

Plenary Speech 1:

Plenary Speech 2: Plenary Speech 3: Part III Oral Sessions Oral Session 1 Oral Session 2 Oral Session 3 Oral Session 4 Part IV Conference Venue Part V Instructions for Presentations Part VI Contact Us

Part I Conference Schedule

Time	Activity	Location		
10:00-17:00	Registration	International Asia-Pacific Convention Center Sanya		
	Hainan, Septemb	per 21, 2013,		
Time	Activity	Location		
09:00-09:30	Opening Ceremony			
09:30-10:30	Keynote Speech 1,2 Prof. Ok-hwa Lee Prof. Dr. John Paul Loucky			
10:30-10:50	Coffee Break			
10:50-11:20	Keynote Speech 3	International Asia-Pacific Convention		
	Professor Jennifer Steel	Center Sanya		
12:00-13:00	Lunch			
14:00-15:20	Oral Session 1			
15:20-15:40	Coffee Break			
15:40-17:00	Oral Session 2			
18:00-19:00	Banquet			
	Hainan, Septemb	per 22, 2013,		
Time	Hainan, Septemb	per 22, 2013,		
<i>Time</i> 09:30-10:20	•			
	Activity	Location		
09:30-10:20	Activity Oral Session 3			

Part II Plenary Speeches

Plenary Speech 1: Higher education for all: Paradigm shift with OER and MOOC



Speaker: Prof. Ok-hwa Lee

Abstract:

Educational climate change which was initiated by Open Educational Resources and accelerated by Massive Open Online Course creates perfect storm for higher education to be innovative. Information Communication Technology is leading the educational innovation not only in developed countries where ICT use is everywhere and the infrastructure is affluent but also in developing countries as well. OER and MOOC open up the educational institutes, classes, programs for major, perception of educational value, concept of degree, and teachers and students, provide educational opportunities to everyone in the world. The higher education is open: this new trend opens up the opportunity of "higher education for all" in developing countries. The application of OER and MOOC provides promising opportunities to meet the educational needs in the developing countries where resources for higher education are quite limited. The instructional model for cyber learning with OER and MOOC requires different pedagogy and strategies depending on the level of the ICT infrastructure in countries. In this talk, the premises of OER is discussed and how to solve the problems in higher education with the support of MOOC. Developing countries can be a primary beneficiary of this educational paradigm shift under the assumption of low cost and high quality education. This recent educational movement is introduced naturally in countries with limited ICT infrastructure, hoping that this paradigm shift can meet the educational needs in those countries. In this talk, I will discuss how motivated teachers with the support of OER and MOOC can initiate the higher education innovation and the case of the ASEAN Cyber University development is introduced.

Biography:

Dr. Ok-hwa Lee is a professor for e-learning at the department of education and adjunct to computer education at Chungbuk National University in Korea. She was one of the initiator of the Smart Education policy development in Korea as a member of the President's Council on Information Strategies in 2010. Smart education is the nation wide educational innovation for primary and secondary school education. She has served on three President's committees – the President's Council on Information Strategies; the e-Government committee of the Local Government Innovation Council; and the committee for educational reform. She has also been active on informatization and education at a number of ministerial committees. Prof. Okhwa Lee is also sensitive to social justice. She serves as a CEO for the social enterprise "Smart School" at Chungbuk National University which is the educational service provider for after school activities. Through this organization, she can create jobs for young educational professionals and quality education to students with underprivileged educational infrastructure. She was the

chairperson for the Korean Association for Educational Information and Media, the main academic association for educational technologists in Korea.Recent changes in global educational climate lead her to get involved in international collaboration such as pre-service teacher professional mobility program between Korea and EU countries, and ASEAN cyber university development in the context of bilateral collaboration.

Plenary Speech 2: Successful Strategy Use in Second Language Learning

Speaker: Prof. Dr. John Paul Loucky

loucky@seinan-jo.ac.jp

Abstract:

Whether in ELI or TESOL programs in English-speaking countries, or in their home countries, English language learners (ELLs) have special needs for programs that can help them to overcome low levels of L2 vocabulary and other barriers to their success. Though technology has great potential to help language learners better understand and use word meanings, the full potential of technology has not yet been fully explored or exploited. This article reviews studies and presentations by the author on ways to help maximize vocabulary and reading development online. Needs of limited English proficiency learners, especially those from East Asia are addressed, with many recommendations given of ESL/EFL Gold programs with greatest potential to help increase motivation and spur more rapid L2 acquisition. The pedagogical goal was to find multi-level, integrated CALL programs that serve to increase language learners' (LLs) use of glossing programs and interactive programs so as to help them to rapidly build up their target language (TL) vocabulary and reading skills.

Biography:

John Paul Loucky, Ed. D. is an Associate Professor at Seinan JoGakuin University in Japan, where he has taught all areas of TESOL/EFL for about 20 years. Dissertation: Developing and testing vocabulary training methods and materials for Japanese college students studying English as a foreign language. Research Interests as member of APA CALL, JALT CALL, CALICO [Access his articles at http://call4all.us///home/_all.php?fi=1]. As an Associate Professor at Seinan JoGakuin University in Japan, taught all areas of TESOL/EFL for about 20 years. Education includes a Master of Science in Reading Education from Syracuse University in New York and a Master of Professional Studies in Cross-Cultural Communication from New York. His doctoral dissertation compared CALL-based vocabulary learning with Audio-Lingual and Sustained Silent Reading methods. He has written extensively on L2 reading, Web 2.0 readability and literacy issues, and vocabulary development for many journals and for engineering and online encyclopedias. His Homepage at www.CALL4All.us provides an extensive clearinghouse of CALL organizations and a Virtual Encyclopedia of language education sites worldwide.

Plenary Speech 3: eHealth Interventions: Progress and Future Directions

Speaker: Professor Jennifer Steel



Abstract:

The use of the internet and technology are part of health care providers every day care of patients and integral in advancing science. The internet is increasingly being used to deliver interventions to manage chronic illnesses (e.g., managing cancer related symptoms, cardiac self-care) and psychiatric disorders (e.g., depression, insomnia). The eHealth and mHealth interventions that have been developed and tested have been shown to be effective, acceptable by patients, scalable, and cost-effective. For patients, these interventions are also convenient and overcome barriers associated with cost, stigma, and transportation constraints. the numerous systematic reviews and meta-analyses demonstrating the efficacy of these interventions, challenges in the dissemination of these interventions still exist. These eHealth and mHealth interventions have been adopted quickly by those in academic medicine but are still not a part of standard of care. Although a web-based intervention may be designed to reach those from different cultural backgrounds and address issues of literacy, health inequalities remain. The effect sizes for many of the interventions are also small and investigators do not always understand the mechanisms of action of these interventions to be able to improve or expand on the effective components of the intervention. An example of an eHealth and mHealth interventions will be presented and future directions of research in the area of web-based intervention to manage health and mental health will be discussed.

Biography:

Jennifer Steel is an Associate Professor of Surgery and Psychiatry and the University of Pittsburgh and Director of the Center for Excellence in Behavioral Medicine. Dr. Steel received her B.S. from the University of Washington and Ph.D. from Washington State University. She completed her residency at Rush Presbyterian Medical Center and her fellowship at Columbia University. Early in her career she was a visiting professor at the Karolinska Institute in Stockholm Sweden at the National Institute for Psychosocial Factors and Health which houses six World Health Organization centers. Dr. Steel accepted a position at the University of Pittsburgh School of Medicine where she currently conducts her research in the area of web-based technologies to manage chronic illness, particularly patients with cancer but also patients with end stage organ disease and trauma. Dr. Steel is also interested in psychoneuroimmunology and all of her research includes not only psychological and health outcomes but also biomarkers of immune system functioning. Dr. Steel has co-authored over 70 peer reviewed papers, edited 2 books, and published 4 book chapters. Dr. Steel is an editor for 3 journals and reviewer over 20 journals across various disciplines including medicine, psychology, and public health. She has received extramural funding since early in her career

(1993) and currently is funded by the National Institute of Health. She has received numerous awards for her research and service and have served on the board for national organizations..

Part III Oral Sessions

Oral Sessions 1:	
Time:14:00-15:20	Sep 21
Oral Sessions 2:	6 01
Time:15:40-17:00	Sep 21

Oral Sessions 3:	
Time:09:30-10:20	Sep 22
Oral Sessions 4:	
Time:10:40-11:30	Sep 22

Part IV Hotel Information

Hainan Sanya

1. City Profile



Sanya is the city that can best present a tropical China. Visiting Sanya, you will find yourself in an enchanting tropical paradise. Sanya is China's only tropical seaside city. Sanya enjoys year round sunshine, a comfortable sea breeze, a pleasant climate, and has unforgettable charm. This rich tropical paradise has a unique ethnic culture, mild climate and tropical rain forest scenery. These wonderful natural features are precious gifts Sanya has to offer. Enjoy the gentle caress of tropical Sanya, Sanya will fulfill your dream of embracing nature and will set your heart free. "Welcome to the End of the Earth and enjoy Sanya's all-spring-like seasons" is not only a widely chanted rhythm, but a worldly reputation of tropical Sanya as well.

2. Hotel & Conference Venue

International Asia-Pacific Convention Center Sanya



International Asia-Pacific Convention Center Hotel is a 5 star hotel which is located at the golden coast tourism area of Sanya. It will take 10 minutes driving to the downtown and opposite to West Island Marine Amusement World across the sea. The hotel features 473 rooms including deluxe Mountain View rooms and deluxe sea view rooms. Free items can be used, such as, 24 hours high speed internet access,

newspaper, two bottles of mineral water, gym, free wifi in public area, etc.

All of the rooms equipped with advanced facilities, such as, central air conditioner, mini bar with soft and hard drinks, closet with bathrobe and clothes hangers, IDD, DDD system, satellite TV, writing desk and chairs, bright make up mirror, well decorated bathroom with private shower, hair dryer, etc. The 16 conference rooms are equipped with modern meeting facilities, including Multi-media projector and screen, various microphones, Pencils and paper for all. Signage, video recorder and TV se. Guests can enjoy delicious food at the western restaurants, Chinese restaurant, and coffee bar. Guests can enjoy boat sightseeing, Jet Ski, Sail Boarding, Beach Volleyball, Sauna, Fishing, Bathing Place, KTV, swimming. It is your ideal place for business meetings and hospitality. We are expecting you.

Hotel website: http://www.iapccsanya.com/

Address:

Reservation information

Room rate:

Mountain View Room Rate: RMB 498 per room per night(Breakfast Included, customers have to pay for the city government tax #11 per person per night)

Ocean View Room Rate: RMB 598 per room per night(Breakfast Included, customers have to pay for the city government tax #11 per person per night)

Contacts: Lily; Karen

Email: sales_sanya@hnair.com

TEL: +86-898-88332666- reservation department

Fax: +86-898-88331146

Note: Please make your reservation as early as you can, or they may not have enough rooms for all the guests. Please tell that you are the attendees of ICAICTE 2013, ICAICTBM 2013.

20--22, September, 2013, Hainan. If not, you cannot get the reduced price. The committees don't provide reservation service and rooms.

Please download and fill in the <u>Room Reservation Form</u> and send it to the hotel's room reservation centre via fax +86-898-88331146 or via e-mail to sales sanya@hnair.com in which

please inform the hotel that you are authors of **ICAICTE 2013** or **ICAICTBM 2013**, and then you can book rooms with reduced prices.

[MAP]



It takes only about 15 minutes to drive from the Sanya Airport to the International Asia-Pacific Convention Center Sanya. You can print and show the following words to the driver:

请送我到亚太国际会议中心,谢谢!

3. Travel Guide

Boao Forum for Asia



Boao Forum for Asia(BFA for short) is a nonprofit, non-governmental, international, organization ,Conference provides a high-level platform for communication between government and business circle. The Forum is committed to promoting regional economic integration and bringing Asian countries even closer to their development goals. BFA is modelled after the World Economic Forum held annually in Davos, Switzerland. It has its fixed address in Bo'ao, Hainan, China, although the Secretariat is based in Beijing.

Premier Wen Jiabao of the State Council had attended the Conference 2009 in Boao of Hainan

Province and deliver a speech.through these forum , hainan becomes the focus of international attention.also increase his popularity .More and more foreign tourists come here.



Ultima Thule(天涯海角)



If you've never been to sanya Ultima Thule ,it means you never been to hainan. sanya ultima thule is a famous scenic spot in hainan island. At this point ,tourists seem to have reached the end of heaven and earth.here are clear water ,blue sky,coconut whirling and rocks everywhere.blue water as clear as mirror,and soft sand as white as silver. There are many big stones ,also they have many fantastical stories , love square is also very famous, every year many

celebrity hold their wedding ceremony here.Do you remember a song "请到天涯海角来"many people dream of coming here because of this song.



The Kwan-yin on the water

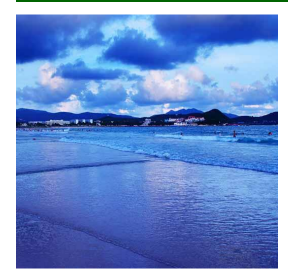
The Kwan-yin on the wholly and with a meters, Statue of Liberty Kwan-yin on the water Statue of Liberty, so it is stone in the world. The Integration three side of it is a guanyin her hand, the second golden book, the last



water covered with gold height of 108 is 93 meters tall, so The is 15 meters taller than the biggest figure in guanyin on the water is honour modelling; one with a lotus ['ləutəs] on one is a guanyin with a one is a guanyin with a

string of reckoning. She stands on a lotus throne which includs 108 leaves. The world largest Buddha statue has been a symbol of peace, Wisdom and Compassion in China.

Yalong Bay Tropical Paradise Forest Park



Yalong Bay Tropical Paradise Forest Park, 25 kilometers away from southeast of Sanya City—at the two sides of the mountains in the national Yalong Bay Tourism Resort, covers an area of 1506 hectares. The park is divided into two parts, the east park and the west park, as if a stretching arm embraces the "Top One Bay under Heaven". Respecting for nature and ecology, highlighting personality and characteristic, the first forest park which combines coastal ecological sightseeing with ecological holiday is created by the investment of 1.9 billion, via the high-level planning,

construction and administration. It definitely is an excellent model of the outstanding scenic areas of the third generation. The vegetation types in Yalong Bay Tropical Paradise Forest Park mainly are tropical evergreen rainforest and tropical semi-deciduous seasonal rainforest, with rich diversity that includes 133 plants and more than 1500 families. The rainforest structure is complex and the seasonal changes are very colorful. Above an altitude of 250 meters is a well developed tropical evergreen rainforest area, thanks to the superior sunshine and rain, while, below the altitude of 250 meters is tropical semi-deciduous seasonal rainforest area. The general tree species there are cycad, greengage, dalbergia, ficus altissima, Phoenix tree, arundinaria, mangosteen, castanopsis hainanensis, acacia pennata, entada phaseoloides and ancistrocladus tectorius. Among these trees, the cycad is a national first-level protected plant; the greengage

and dalbergia are national second-level protected plants; while, the ficus altissima is the king of these trees; the phoenix trees which blossom in every April and May can be the most beautiful landscape tree; and the arundinaria is the most unique plant for it may crawl on the ground as the rattan. Since the rainforest is with luxuriant foliage and various tree types, the buttress root, the parasitism etc are obviously seen. In the park, there are



more than 30 mammals, 60 amphibians and reptiles and 100 varieties of birds, such as wild pig, macaque, boa, rasse and chameleon, etc. Meanwhile, it is also a kingdom of butterflies which has 20 kinds of beautiful butterflies. The city's green lung of an area of 1506 hectares, more than 1500 varieties of tropical plants, over 190 kinds of wild animals, 142 villa rooms and numbers of peak dining rooms ··· All these numerous resources make the forest park well combine mountaineering expedition, filed training, leisure and sightseeing, fitness holidays, popular science education with folk culture experience, etc.

海南三亚

1.城市概况



三亚市地处中国海南省(海南岛)最南端.这里四季如夏,可谓三冬不见霜和雪,四季鲜花常盛开,素有"东方夏威夷"之称。这种气候最宜旅游休闲度假。全市面积 1919.6 平方公里,境内海岸线 209.1 公里,有 19 个港湾。主要港口有三亚港、榆林港、南山港、铁炉港、六道港湾等。主要海湾有三亚湾、海棠湾、亚龙湾、崖州湾、大东海湾、月亮湾等。有大小岛屿 40 个,主要岛屿 10 个,面积较大的是西岛、蜈支洲岛。

三亚古称崖州,历史悠久,源远流长。据考证三亚落笔洞一万年前就有人类活动;沿海一带还发现古波斯人的墓群。早在秦始皇时期设置南方三郡崖州是其中之一的象郡。因其远离帝京,孤悬海外,自古以来一直被称为"天涯海角"。名僧鉴真,宋代名相赵鼎和纺织家黄道姿等先后来过崖州,现在相关景点都有雕像以示纪念。

三亚市是汉、黎、苗、回等 20 多个民族聚居的地方。全市总人口 45.6 万(城区人口 13 万人),其中黎族 17.3 万人,苗族 0.3 万人,回族 0,6 万人。各民族勤劳智慧,能歌善舞,创造了源远流长的文化艺术。少数民族仍保其特有的文化和风俗。浓郁的乡土气息,多姿的民族风情,多彩的民族艺术吸引了大批中外游客前来探访。

悠久的历史和多民族聚居铸就了多姿多彩的民间文化艺术也孕育了极有浓郁乡土风情的工艺精华、亲教文化。传统的风俗与文化生活令人怦然心动。三亚文化艺术有神话传说、民间舞蹈、民族音乐、雕塑、园林、亲教、工艺品等等。体裁多样,形式各异,美化了三亚,精装了三亚,使游客们赏心悦目,叹为观止。

2.酒店简介

亚太国际会议中心



正太国际会议中心是海南航空集团旗下的一家五星级标准的豪华滨海度假及会议酒店。拥有254 间豪华舒适的客房、面积达5400多平米的会议中心,共有16个可容约20人---1000人的独立会议厅。店内客房、餐饮、娱乐设施一应俱全,全国首创的海水泳池、海上娱乐中心等,让您度过一段怡然假期。客房内配有高速宽频上网接口,

并提供手提电脑出租服务,让您在休闲度假的同时,尽享办公的便利。

亚太国际会议中心是国内设备最先进、接待最专业、服务最周到的国际会议中心之一。 她的出现,不仅为三亚湾增添了靓丽的风景线,同时让三亚市的会议接待水准和场地得以完 善和提高。

三亚亚太国际会议中心暨三亚海航度假酒店位于中国三亚湾黄金海岸旅游度假区,离市区和三亚 凤凰国际机场仅十多分钟车程,与西岛海航游乐世界隔海相望。著名的旅游景点如:南山文化旅游区、天涯海角、三亚国际高尔夫俱乐部也尽在咫尺。

酒店网站: http://www.iapccsanya.com/

地址:中国海南三亚市三亚湾旅游度假区三亚亚太国际会议中心

预订信息

房间类型及价格:

山景房优惠价格 RMB498/间/晚(以下房间价格已经包括早餐,每间每晚最多含 2 份早餐,不包括人民币11 元每人每晚的政府基金)

海景房优惠价格 RMB598/间/晚(以下房间价格已经包括早餐,每间每晚最多含 2 份早餐,不包括人民币 11 元每人每晚的政府基金)

联系人:韩玉菊;王俊英

Email: sales_sanya@hnair.com

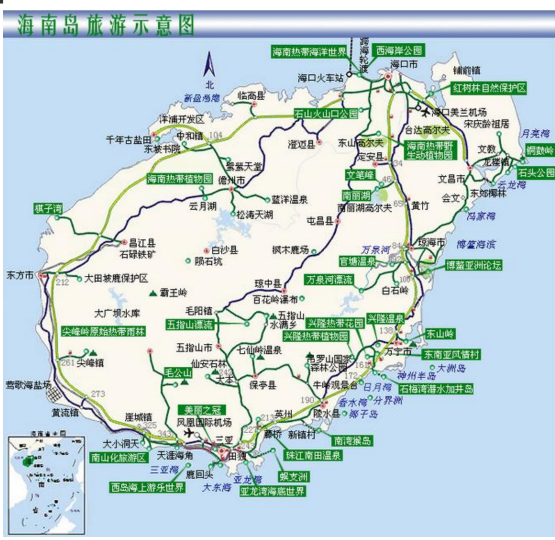
TEL: +86-898-88332666- 转预订部

Fax: +86-898-88331146

注意:请您尽快的预订客房。同时,预定时最好说明您是 ICAICTE 2013, ICAICTBM 2013。 20--22, September,2013, Hainan 的参会人员,否则不能享受优惠价格。会务组不提供会议期间住房以及预订房间服务.

请下载并填写<u>房间预订单</u>,通过传真+86-898-88331146 或通过电子邮件 sales_sanya@hnair.com 发送到酒店的客房预订中心,请告知酒店,你是 ICAICTE 2013 或 ICAICTBM 2013 作者,然后你就可以以协议价格预订房间。

【地图】



3.旅游指南

博鳌亚洲论坛



博鳌亚洲论坛是由三位亚太国家的前政要,即菲律宾前总统拉莫斯、澳大利亚前总理霍克、日本前首相细川护照 1998 年共同发起倡议的。基于中国的国际地位、巨大市场潜力和海南省独特的自然生态环境,发起人建议将"论坛"总部设在中国海南博鳌。

博鳌亚洲论坛类似但又有别于"达沃斯世界经济论坛",是一个非官方、非赢利、定期、定址的 开放性的国际组织。

博鳌亚洲论坛成立大会于 2001 年 2 月 26-27 日在中国海南博鳌举行。包括日本前首相中曾根、菲律宾前总统拉莫斯、澳大利亚前总理霍克、哈萨克前总理捷列先科、蒙古前总统奥其尔巴特等 26 个国家的前政要和政府代表出席了大会。中国国家主席江泽民、马来西亚总理马哈迪尔、尼

泊尔国王比兰德拉、中国国务院副总理钱其琛、越南国家副总理阮孟琴等作为特邀嘉宾出席大会并发表了重要讲话。大会宣布博鳌亚洲论坛正式成立,通过了《博鳌亚洲论坛宣言》、《博鳌亚洲论坛章程指导原则》等纲领性文件,取得圆满成功并受到了国际社会的广泛关注。期间,26 个发起



方的所在政府首脑、商业团体和联合国秘书长安南等纷纷向大会发来了热情洋溢的贺电,祝贺论 坛正式成立。

天涯海角



流传着一个动人的故事。这里融碧水、蓝天于一色,烟波浩瀚,帆影点点。柳林婆娑,奇石林立,如诗如画。那刻有"天涯"、"海角"、"南天一柱"、"海判南天"的巨石雄峙南海之滨,为海南一绝,使整个景区如诗如画,美有胜收。

天涯海角风景区位于天涯镇的马岭山脚下,距三亚市区约26公里。其前海后山,风景独特。步入游览区,沙滩上那一对拔地而起的高10多米,长60多米的青灰色巨石赫然入目。两石分别刻有"天涯"和"海角"字样,意为天之边缘,海之尽头。"天涯海角"就是由此得名的。奇石"天涯海角"和"南天一柱"各自



南海海上观音

位于海南三亚市南山风景区,1993 年中国国务院宗教局和海南人民政府批准兴建南山寺,并在寺前的海中塑 108 米高之观音圣像。海上观音由观音全身、佛光、干叶宝莲、紫檀木雕须弥底座四部分组成,高度 108 米,耗用黄金 100 多公斤、120 多克拉南非钻石、数千粒红蓝宝石、祖母绿、珊瑚、松石、珍珠及 100 多公斤翠玉等奇珍异宝,采用中国传统"宫廷金细工"手工艺制造。观音金身由 200 多片平均厚度 1.2 毫米的金片经手工敲打成型,再焊接而成。由于运用了不同的工艺处理方法,从而使金像产生了不同的色彩与质感。

海上观音比自由女 上观音是世界上最大的 手拿莲花,另一面是手拿 珠。为正观音的一体化 至零八瓣莲花宝座,莲 内是面积达 15000 平方 长 280 米的普济桥与陆 60000 平方米的观音广 共同组成占地面积近 30 景区。



正龙湾国家旅游度假区



亚龙湾国家旅游度假区位于三亚市东南 28 公里处,是海南最南端的一个半月形海湾,全长约 7.5 公里,是海南名景之一。沙滩绵延 7000 米且平缓宽阔,浅海区宽达 50~60 米。沙粒洁白细软,海水清澈洁莹,能见度 7~9 米。年平均气温 25.5℃,海水温度 22℃-25.1℃, 终年可游泳。海水浴场绝佳,被誉为"天下第一湾"。

该湾除阳光、海水、沙滩俱佳外,尚有奇石、怪滩、田园风光构成了各具特色的风景。该湾的锦母角、亚龙湾潋浪柏崖,怪石嶙峋,是攀崖探险活动的良好场所。海面上以野猪岛为中心,南有东洲岛、西洲岛,西有东排、西排,可开展多种水上运动。

海底世界资源丰富,有珊瑚礁、热带鱼、海底珍品、野生贝类等。亚龙湾中心广场有高达27米

的图腾柱,围绕图腾柱是三圈反映中国古代神话 传说和文化的雕塑群。广场上,四个白色风帆式 的尖顶帐篷,给具有古老文化意蕴的广场增添了 现代气息。目前区内有凯莱度假酒店等多家酒店。 该区开展多种水上活动和潜水活动,有贝壳馆、 蝴蝶谷供参观。

亚龙湾国家旅游度假区是我国唯一具有热带风情的国家级旅游度假区,位于中国最南端的热带滨海旅游城市--三亚市东南面二十五公里处。度假区规划面积 18.6 平方公里,是一个拥有滨海

ChinaFace

公园、豪华别墅、会议中心、高星级宾馆、度假村、海底观光世界、海上运动中心、高尔夫球场、 游艇俱乐部等国际一流水准的旅游度假区。

Part V Instructions for Presentations

Oral Presentation

Devices Provided by the Conference Organizer:

Laptops (with MS-Office & Adobe Reader)

Projectors & Screen

Laser Sticks

Materials Provided by the Presenters:

PowerPoint or PDF files

Duration of each Presentation (Tentatively):

Regular Oral Session: about 15 Minutes of Presentation, 5 Minutes of Q&A

Keynote Speech: 4 0Minutes of Presentation, 10 Minutes of Q&A

Part VI Contact Us

ICAICTE 2013 Committee

Email: icaicte@gmail.com Tel: +86-15220007545

ICAICTBM 2013 Committee

Email: icaictbm@gmail.com Tel: +86-15220007545