Vol. 4 – SPECIAL ISSUE - 2022 Universidad Privada del Valle - Bolivia

Collaborator's information

ARCST简介

The Andean Road Countries for Science and Technology (ARCST, full name Andean Road Countries for Science and Technology) was established in 2018. It is a non-profit, non-governmental international scientific organization with members mainly from Brazil, Argentina, Bolivia, Mexico, and Colombia. The academies of sciences, universities, research institutions international organizations in American countries currently have 15 core institutions with more than 500 members, forming an extensive network of scientific and technological talents. ARCST is committed to "consult, build, and share" as its purpose, and is committed to implementing the relevant international community's scientific and technological innovation initiatives, promoting science, technology, innovation, and capacity building (STIC) in the future, and becoming an international science with global influence organization. ARCST looks forward to strengthening cooperation with people of insight in science and technology and related fields to jointly promote the sustainable development of human society. Website: www.onlinemac.wixsite.com/arcs

安第斯路科学技术组织(ARCST、全 称为Andean Road Countries for Science and Technology) 成立于 2018 年, 是 一个非营利、非政府的国际科学组织 ,成员主要是来自巴西、阿根廷、玻 利维亚、墨西哥、哥伦比亚等拉丁美 洲国家的科学院、大学、研究机构和 国际组织,目前已有核心机构15家、 成员500余人,形成了广泛的科技人才 网络。ARCST以"共商、共建、共享" 为宗旨, 致力于践行国际社会关于科 技创新的有关倡议, 面向未来推动科 学、技术、创新和能力建设(STIC) , 成为具有全球影响力的国际科学组 织。ARCST期待与科技及相关领域有 识之士加强合作, 共同推动人类社会 可持续发展。

网址:

www.onlinemac.wixsite.com/arcs

Vol. 4 - SPECIAL ISSUE - 2022 Universidad Privada del Valle - Bolivia

JLASC简介

"Latin American Science and Culture" (JLASC, the full name is the Journal of Latinamerican Sciences and Culture) is an international journal (ISSN: 2788-8991). JLASC follows the guidelines of UNESCO. knowledge exchange through information dissemination, promotes the improvement of scientific literacy, the popularization of science and culture, scientific and technological innovation and progress in Latin America and the world, and promotes the development of science, technology, education, and culture. The global dissemination of journals promotes the internationalization of these fields. Currently, JLASC is mainly published in three languages: English, Spanish, and Chinese. It welcomes submissions of empirical research, theoretical analysis or literature and book reviews related to science, technology, and culture. People of insight are also welcomed to participate in the joint construction or provide valuable opinions and suggestions.

Website: https://journalasc.org

ELEKTRO简介

ELEKTRO, the full name ELEKTRO HIGH TECH Co. Ltd, is a foreign-invested enterprise dedicated to promoting economic development through innovative technology, products, and design, improving people's lives, and contributing to social progress.

Website:

https://onlinemac.wixsite.com/wwwelekt rocom

《拉丁美洲科学与文化》(JLASC, 全称为Journal of Latinamerican Sciences and Culture) 是一份国际期刊 (ISSN: 2788-8991)。JLASC遵循联 合国教科文组织的指导方针, 通过知 识交流和信息传播,推动拉丁美洲及 全世界科学素养提升、科学文化普及 、科技创新与进步, 促进科学、技术 、教育和文化的发展、并通过该期刊 在全球的传播, 促进这些领域的国际 化。目前, JLASC主要以英语、西班 牙语、中文三种语言发刊,欢迎科技 与文化相关实证研究、理论分析或文 献和书评投稿,也欢迎有识之士参与 共建或提出宝贵意见建议。

网址: https://journalasc.org

ELEKTRO, 全称为

ELEKTRO HIGH TECH Co. Ltd(艾瑞高科技有限公司),是一家外商投资企业,致力于通过创新的科技、产品和设计推动经济发展,改善人们的生活,为社会进步做出贡献。

网址:

https://onlinemac.wixsite.com/wwwelekt rocom

Vol. 4 – SPECIAL ISSUE - 2022 Universidad Privada del Valle - Bolivia

CHAOXUAN简介

Chaoxuan is a group enterprise integrating research, operation, and service, includes research institute, intelligent technology, vocational education, human resource service, industrial operation, financial capital, and other business segments, and is committed to the top-level construction and systematic service of ecological scene. Focusing on the strategic deployment of the State, Chaoxuan adheres to the concept of selecting the better of the best and open interconnection, gathers expert resources and leading enterprises, takes research as the lead, takes Digital Twin and other IOT as the support, takes vocational education and human resources services as the core, collaborates with ecological platform, helps with capital and together with public welfare. Chaoxuan has taken the lead in the construction industry and rural revitalization and achieved remarkable results, promoting the transformation, and upgrading of traditional industries and promoting sound economic and social development. Chaoxuan has national high-tech, Zhongguancun Hightech, vocational education, labour dispatch, human resources service licensing, radio and TV program production and more than 200 intellectual property rights such as patents, Copyrights, trademarks and so on. Chaoxuan Research Institute is a leading technology and mode research and development institution set up by Chaoxuan Group. The Institute brings together academicians and experts in various fields and has an academic committee and some expert committees. Focusing on the industry's pain points and social development needs, the Institute carries out theoretical research, industry research, model design, technology application, standard compilation, and international exchanges, providing strong support for economic and social development.

超选是一家集研究、运营、服务于一 体的集团企业,集团旗下拥有研究院 、智能科技、职业教育、人力资源服 务、产业运营、金融资本等业务板块 ,致力于生态场景的顶层建构与系统 服务。超选紧紧围绕党和国家战略部 署,坚持优中选优、开放互联的理念 , 汇聚专家资源和头部企业, 以研究 为引领、以数字孪生等物联网科技为 支撑, 以职业教育和人力资源服务为 核心,用生态平台协同,用资本助力 , 携公益同行, 在建筑行业、乡村振 兴等领域率先实践且成效显著, 促进 传统产业转型升级,推动经济社会健 康发展。超选拥有国家高新、中关村 高新、职业教育办学、劳务派遣、人 力资源服务许可、广播电视节目制作 等资质及 200 余项专利、软著、商标 等知识产权。

超选研究院是超选集团设立的前沿科技与模式研发机构。研究院汇聚各领域院士和专家,设有学术委员会和多个专家委员会,聚焦行业痛点问题和社会发展需求,开展理论研究、行业调研、模式设计、技术应用、标准编制、国际交流等,为经济社会发展提供强支撑。

Vol. 4 – SPECIAL ISSUE - 2022 Universidad Privada del Valle - Bolivia

YPGLOBALSDN简介

The "Youth Promoting Global Sustainable Development Network", abbreviated as YPGlobalSDN, was initiated by Green Youth Star (Shenzhen) Culture Communication Co., Ltd.and guided by the nature education Academic Committee of China Green Development Association and the ecological community development fund of China Development Green Association. YPGlobalSDN takes youth as the main body, aims to promote the world's sustainable development, practices the objectives of the United Nations SDGs, empowers youth through development sustainable development education and communication with projects NGOs, governments, enterprises and schools, improves youth's systematic understanding of human destiny and well-being, the earth's ecological crisis and international social issues, and is guided by the idea of ecological civilization, Cultivate young people's awareness of ecological civilization and responsibility, improve young citizens' action ability and cross sectoral cooperation ability. help build a world community with a shared future for young people, and contribute to the sustainable development of the world. At the same time, build a joint action network for good between young people and enterprises, We will work together to promote the implementation of sustainable development and the construction of an ecological civilized society, and provide youth solutions for ecological and environmental protection and solutions for the transformation of business to good.

由绿青星际(深圳)文化传播有限公 司发起了"青年推动世界可持续发展网 络"中文简称:青推世界网络, Youth Promoting Global Sustainable Development Network) 英文简称: YPGlobalSDN, 并由中国绿发会自然 教育学术委员会和中国绿发会生态社 区发展基金作为指导单位。青推世界 网络以青年为主体, 以推动世界可持 续发展为宗旨,践行联合国SDGs目标 ,通过与NGO、政府、企业、学校开 展可持续发展教育和传播项目, 赋能 青年发展,提升青年对人类命运福祉 、地球生态危机、国际社会问题的系 统认知, 并以生态文明思想为指导, 培养青年具备生态文明素养和社会责 任意识, 提高青年公民行动力和跨领 域协作能力, 助力构建世界青年命运 共同体,为推动世界可持续发展贡献 青年力量, 与此同时构建青年与企业 等单位联合的向善行动网络,一同推 动可持续发展工作的落实和生态文明 社会的建设,并为生态环境保护提供 青年解决方案以及企业商业向善转型 的方案。

Vol. 4 - SPECIAL ISSUE - 2022 Universidad Privada del Valle - Bolivia

UNIVALLE简介

Founded on October the 4th, 1988, by Dr. Gonzalo Ruiz Martínez; Univalle has been projected as a synonym for academic excellence in Latin America with more than 32 undergraduate degree Currently, about 14,000 programs. national and foreign students carry out their higher studies in the university infrastructure with the greatest technological advance in Bolivia. In these 33 years of academic trajectory, Univalle trained more than 16,000 professionals at the undergraduate and postgraduate levels in its four locations, which are in Cochabamba, La Paz, Sucre, Trinidad and in Santa Cruz. Our history reflects the fact that "We are the Scientific Answer to the Future".

Website: www.univalle.edu

由 Gonzalo Ruiz Martínez 博士于 1988年 10月4日创立; Univalle 已被预测为拉丁美洲学术卓越的代名词,拥有超过 32个本科学位课程。目前,约有 14,000名本国和外国学生在玻利维亚技术最先进的大学基础设施中进行高等教育。在这 33年的学术轨迹中,Univalle 在其位于科恰班巴、拉巴斯、苏克雷和特立尼达的四个地点培训了超过 16,000名本科和研究生级别的专业人士。很快在位于圣克鲁斯的新总部。我们的历史反映了这样一个事实:..."我们是对未来的科学回答"

网址: www.univalle.edu

Vol. 4 – SPECIAL ISSUE - 2022 Universidad Privada del Valle - Bolivia

Technical Support Team during the First Annual Meeting on Scientific literacy 2021

The annual meeting was prepared by two technical teams one in Bolivia and another in China. Such large-scale international event requires plenty of preparation and details that were achieved thanks to the intercontinental support of several experts in different areas such as language interpretation, communication, hardware, software, marketing, public relations, etc. Among them the collaborators acknowledge the support of:

E之圣 Kevin Wang 李雨樨Harry 吴艳 Arianna 金小桐 Sammen King 郦若园 Niki 张芷铭洋 Helena 叶倩 Sylvia 马文清 Vicky Ma 安婧宁 Jingning An 施天宇 Tianyu Shi 马骏 Jun Ma 杨清萍 Qingping Yang 徐如歌 Ruge Xu李海峰 Raymee Lee 杨涵斐 Barry

赵漪煊 Yixuan