







科技创新促进可持续发展国际培训班

United Nations – MOST Joint Capacity Building Workshop on

Science, Technology and Innovation for Sustainable Development Goals

2019.12.09-2019.12.17 桂林 GUILIN | 中国 CHINA



SUSTAINABLE GALS DEVELOPMENT GALS











































科技创新促进可持续发展国际培训班

中国科学技术部、联合国经社部和联合国亚太经济社会委员会联合举办

2019年12月9日-17日,中国桂林

引言

2015年,联合国发展峰会通过了《2030年可持续发展议程》,并在减贫、卫生、教育和环境保护等17个主要领域设定了169个可持续发展目标("SDG")。实施《2030年可持续发展议程》是当前国际发展合作的共同主题,也是国际社会的共同责任。所有国家,无论是发达国家还是发展中国家,都对实现可持续发展目标做出积极回应,并认为这些目标是一个整体,不可分割,是全球性和普遍适用的。

为了帮助国际社会实现可持续发展目标,联合国经济和社会事务部可持续发展目标司("DSDG")正在实施一个由中国政府出资的"联合国和平与发展信托基金 2030 年可持续发展议程子基金"资助的"调动发展中国家利用科学、技术和创新促进实现可持续发展目标"项目。可持续发展目标司已经在启动该项目的同时实施了几项举措。作为机构合作的里程碑,联合国经济和社会事务部和中国科技部于 2017 年 12 月签署了一份谅解备忘录。

联合国亚洲及太平洋经济社会委员会("ESCAP")也一直在与亚太区域的成员国合作,为可持续发展目标制定科技创新政策,这些政策的核心是确保政策具有包容性,并且"不让任何人掉队"。此外,ESCAP发布了若干报告和政策框架,以推进可持续发展目标的科技创新政策,并向亚太区的决策者提供了能力建设活动。

根据合作框架,可持续发展目标司联合中国科技部和 ESCAP 与联合国项目事务厅 (UNOPS) 和知识产权组织合作正在筹备由三方合作伙伴共同资助的科技创新培训课程,以在 2019 年 12 月启动多年能力建设计划。

目标

该培训课程是科学、技术、创新促进可持续发展目标多利益攸关方论坛的后续行动,是根据《2030年议程》设立的技术促进机制(TFM)的一部分。培训的核心领域将侧重于:1)为可持续发展目标的科技创新创造有利环境;2)科技创新合作的平台和机制;3)新的科技创新概念、机遇和挑战。

培训将改善科技创新发展的扶持环境和生态系统;探索利用科技创新人力资源和财政资源的创新方法;讨论科学、技术和创新路线图,将其作为政策和规划工具,从而就科学、技术和创新采取行动,支持实现可持续发展目标;促进可持续发展目标相关技术的转让和传播;并确定促进科技创新的实用手段和解决方案。

培训的目标是提高广大利益攸关方的创新能力,特别是最不发达国家和选定的中等收入发展中国家,以及国际伙伴关系的主要合作伙伴的创新能力,从而最终促进可持续发展目标的实现。

培训鼓励收集和推广最佳做法和解决方案,以及科学、技术和创新发展、转让和传播方面实际经验的案例研究,包括中国实施 2030 年议程的科学、技术和创新经验。可持续发展目标的目标领域包括减贫、农业、卫生和环境保护。培训将促进受训人员、国际专家等之间的国际科技合作。最后但同样重要的是,它将通过利用联合国技术在线平台(联合国发起的科技创新合作机制之一)确定在公共领域使用技术和专门技能的手段。

培训大纲与方式

培训将包括为期5天的科技创新政策研讨会和为期2天的考察访问。培训课程将在主办机构的配合下进行,包括中国科技部中国21世纪议程管理中心。它将与区域和国家合作伙伴合作,确定它们的需求,匹配课程内容,并学习改进或调整针对特定受众的授课方法。

通过培训研讨会、实地考察和技术转让活动,本次培训旨在提高发展中国家通过技术创新促进可持续发展的能力。本次培训将通过回顾国家/地区的具体案例并基于情景分析为学员提供"理论"应用实践课程,并对创新园区和贸易机会进行设计。本次研讨会将探讨如何创造这些合作机会一无论是物理空间、在线平台还是活动和网络一还将包括与"一带一路"相关的计划和机会。

本次培训将邀请政府官员和来自联合国和非联合国实体、规划或财政部,甚至支持 科学、技术和创新工作的总统办公室的知名专家。学员将听取来自技术和政府方面的从 业人员的意见,以建设能力、学习良好做法并集思广益打造新的参与模式。







United Nations – MoST Joint Capacity Building Workshop on

Science, Technology and Innovation for Sustainable Development

Goals

UN DESA, MoST China and UNESCAP

December 9 – 17, 2019, Guilin, Guangxi Province, China

INTRODUCTION

In 2015, the United Nations Development Summit adopted the 2030 Agenda for Sustainable Development and set 169 Sustainable Development Goals (SDGs) in 17 major areas such as poverty reduction, health, education and environmental protection. The implementation of the 2030 Sustainable Development Agenda is the common subject of current international development cooperation and the common responsibility of the international community. Al 1 countries, developed and developing alike, responded positively to the implementation of the SDGs and accepted them as integrated, indivisible, global in nature and universally applicable

To help the international community achieve the SDGs, the Divisio n for Sustainable Development Goals (DSDG) in UN-DESA is implementing a project for "Mobilizing Science, Technology and Innovation in Developing Countries for the SDGs" funded from the "2030 Agenda Sub-Fund of the UN Peace and Development Trust Fund "contributed by the Government of China. DSDG has already carried out several initiatives in tandem to the initiation of this project. As a milestone of institutional cooperation, UN DESA and the Minity of Science and Technology (MoST) of China both signed a Memorandum of Understanding in December 2017.

United Nations Economic and Social Commission for Asia and the Pacific (ESCAP) has also been working with member States in the Asia -Pacific region to develop STI policies for the SDGs with a focus on ensuring s uch policies are inclusive and "leave no one behind". In addition, ESCAP has published several reports and policy frameworks to advance STI policy for the SDGs and has delivered capacity-building activities to policymakers in the region.

Based on the collaboration framework, DSDG together with Mo ST and ESCAP, in collaboration with UNOPS and WIPO, is preparing this STI training course jointly funded by all three partners to kick off the multi-year capacity building programme in December 2019.

OBJECTIVE

The training is a follow up to the Global MultiStakeholder Forum on Science, Technology and Innovation for the Sustainable Development Goals, which is part of the Technology Facilitatic Mechanism (TFM), mandated by the 2030 Agenda. The coe areas of the training will focus or 1) creating an enabling environment for STI for the SDGs; 2) platforms and mechanisms for STI collaboration; and 3) emerging STI concepts, opportunities and challenges.

The training will enhance enabling environments and eco-systems for STI development; explore innovative approaches to leverage human and financial resources for STI; discussing the STI Roadmaps as policy and planning tools leading to action on STI in support of SDG; facilitate the transfer and dissemina tion of relevant technologies for the SDGs; and identify practical means and solutions to foster STI.

It will aim at improving the innovation capacities of a range of stakeholders, especially in the least developed countries (LDCs) and selected middle in come developing countries (MICs), and key partners for international partnerships to, ultimately, advance implementation of the SDGs.

It will support the collection and dissemination of best practices and solutions, as well as case studies of actual experiences in STI development, transfer and diffusion, including Chinese ST experiences for implementing the 2030 Agenda. The targeted area of SDGs will be poverty reduction, agriculture, health, and environmental protection. Through the training, it will promote international scientific and technological cooperation among trainees, international experts, and beyond. Last, but not least, it will identify a means of employing technologies and technological know-how in the public domain by utilizing a UN technology on-line platform, one of the UN promoted mechanisms for STI collaboration.

OUTLINE AND APPROACH

The training will combine a 5-day workshop for STI policies with a 2-day study visit. Course delivery will be conducted in cooperation with the host agen cy, including the Administrative Centre for China's Agenda 21 (ACCA21) of the Ministry of Science and Technology of China It will collaborate with regional and national partners, identify their needs, match course conte and learn ways to improve or adapt delivery for specific audiences.

Through training workshops, field visits, and technology transfer activities, the training aims t enhance the ability of developing countries to prompt sustainable development through technological innovation. By revie wing country/region specific cases, based on scenario analysis, the training will offer hands-on sessions for trainees to apply "theories" and carry out designs on innovation parks and trading opportunities. The current workshop will explore way to create these opportunities for collaboration — whether they are physical spaces, online platforms, or events and networks — and will also include "one belt and one road" related initiatives and opportunities.

The training will invite government officials and well-known experts from the UN and non-UN entities, the Ministry of planning or finance or even the President 's office that supports STI work. The participants will hear from practitioners from both the technology and the government side, to build capacity, learn from good practices and brainstorm new models of engagement.

科技创新促进可持续发展国际培训班 (中国•桂林)

United Nations – MoST Joint Capacity Building Workshop on Science, Technology and Innovation for Sustainable Development Goals (Guilin, China)

2019年12月9日-17日 December 9 – 17, 2019 地点: 桂林临桂福朋喜來登酒店

Venue: Four Points by Sheraton Guilin Hotel

抵达及注册 Arrival and registration 2019年12月8日,星期日

2019年12月8日, 星期日 Sunday, December 8, 2019

08:30- 09:00	欢迎茶/咖啡	Welcome Tea / Coffee
	开班仪式	Opening Ceremony
	主持人: 柯兵先生:中国21世纪议程管理中心副主任	Chaired by Mr. KE Bing, Deputy Director General, The Administrative Center for China's Agenda 21, Ministry of Science and Technology, China
	致辞	Welcome Remarks
	陈霖豪先生:中国科技部国际合作司副司长	Mr. CHEN Linhao, Deputy Director General, Department of International Cooperation, Ministry of Science and Technology, China
00.00	唐咸来先生:广西壮族自治区科学技术厅副 厅长	Mr. TANG Xianlai, Deputy Director General, Department of Science and Technology of Guangxi Zhuang Autonomous Region, China
09:00- 09:30	白松涛先生:中共桂林市委副书记	Mr. BAI Songtao, Deputy Secretary of the CPC Guilin Municipal Committee, China
	Shantanu Mukherjee先生: 联合国经济和社会事务部副司长	Mr. Shantanu Mukherjee, Chief, Integrated Policy Analysis Branch, DSDG, UN DESA
	Jonathan Tsuen Yip Wong先生: 联合国亚洲及太平洋经济社会委员会技术与 创新处主任	Mr. Jonathan Tsuen Yip Wong, Chief, Technology and Innovation Section, ESCAP
	Afework K. Gizaw先生: 埃塞俄比亚科学和高等教育部部长	Mr. Afework K. Gizaw, State Minister, Ministry of Science and Higher Education, Ethiopia
	Has Bunton先生: 柬埔寨规划部国家科学技术委员会秘书长	Mr. Has Bunton, Secretary General, National Science and Technology Council, Ministry of Planning, Cambodia
09:30- 09:50	合影	Group Photo

第一部分: 为实现可持续发展目标创造有利的科技创新环境

PART ONE: CREATING AN ENABLING ENVIRONMENT FOR STI FOR THE SDGS

	第1场: 《全球可持续发展报告(GSDR)》介绍	: 新的全球可持续发展地图	
	本场培训将介绍GSDR,并解释报告的主要结论和建议。讨论将侧重于如何将GSDR的方法应用于决策和具体行动。		
09:50- 10:50	Session 1: Introduction of Global Sustainable Development Report (GSDR) : new global map for sustainable development		
	This session will introduce the GSDR and explain the key findings and recommendations from the report. Discussion will focus on how to apply GSDR's approach for policy-making and concrete actions.		
主持人	Jonathan Tsuen Yip Wong先生:	Mr. Jonathan Tsuen Yip Wong, Chief of	
Moderator	联合国亚洲及太平洋经济社会委员会	Technology and Innovation, ESCAP	
演讲人 Speakers	 Shantanu Mukherjee先生: 联合国经济和社会事务部可持续发展目标司副司长 Eun Mee Kim女士: 韩国首尔梨花女子大学发展与人类安全研究所(IDHS)主任和梨花全球女童健康研究所(GHIG)主任 	 Mr. Shantanu Mukherjee, Chief, Integrated Policy Analysis Branch, DSDG, UN DESA Ms. Eun Mee Kim, Professor and Dean at the Graduate School of International Studies, the Director of the Institute for Development and Human Security (IDHS) and the Director of the Ewha Global Health Institute for Girls (GHIG) at Ewha Womans University, Seoul, Korea 	
互动讨论 及引导性 问题 Interactive	 《全球可持续发展报告》给出的主要建议有哪些?是否获得初步反馈? 利益攸关方/国家如何利用《全球可持续发展报告》提供的经验教训和建议来加强自己可持续发展计划? 在应用《全球可持续发展报告》的建议时,利益攸关方/国家面临哪些潜在挑战? 《全球可持续发展报告》就为可持续发展目标创造有利的科技创新环境的决策和具体移动提出了哪三项最重要建议? 		
Discussion & Guiding Questions	from the GSDR?	ssons and recommendations from the GSDR to plans? / countries when applying the recommendations ations for policy-making and concrete actions on	
10:50– 11:30	第2场:科技生态系统发展与创新:以中国为例 本场研讨会将介绍中国在发展自身科技生态系统时积累的经验。研讨会将侧重于吸取的经验教训,以及其他国家如何根据自身情况应用这些经验教训。 Session 2: Science and technology eco-system development and innovation: A China Case Study This session will introduce China's experience with developing its own science and technology eco-system. The session will focus on lessons learned and how other countries can apply those lessons to their unique situations.		
主持人 Moderator	Jonathan Tsuen Yip Wong先生: 联合国亚洲及太平洋经济社会委员会技术与创新处主任 Mr. Jonathan Tsuen Yip Wong, Chief of Technology and Innovation, ESCAP		

第一部分 PART ONE

演讲人 Speakers	张九天先生:北京师范大学中国绿色发展协创新中心执行主任、国务院参事室当代绿色 经济研究中心主任助理	Prof. ZHANG Jiutian, Executive Director, Green Development Institute, Beijing Normal University Assistant Director, Institute of Green Economy, Counsellors' Office of the State Council, China
互动讨论 及引导性 问题 Interactive Discussion & Guiding Questions 11:30- 14:00-	 中国过去必须克服的主要挑战和问题是什么? 其他国家如何利用中国的经验教训来避免发生同样的问题? 为可持续发展目标创造有利的科技创新环境的决策和具体行动提出了哪三项最重要建议? What were the major challenges and problems that China had to overcome? How can the lessons learned in China's case be leveraged by other countries to avoid the same problems? What are the three most important recommendations for policy-making and concrete actions on creating an enabling environment for STI for the SDGs? 午餐 Lunch 第3场: 通过开展科技创新活动和多方利益攸关方的参与建立创新生态系统 本研讨会将介绍根据国家发展目标制定科技创新战略或政策的全球和国别方案。 	
15:30	Session 3: Building innovation eco-system through mapping STI activities and multi- stakeholder engagement This session will introduce global and national initiatives on development of STI strategies or policies aligned to national development objectives.	
主持人 Moderator	刘巍先生: 联合国经济和社会事务部,技术促进机制专 项组协调员,科技创新路线图联合发起人	Mr. LIU Wei, Coordinator, UN Inter-Agency Task Team on Science, Technology and Innovation for the SDGs, DSDG, UN DESA
演讲人 Speakers	Has Bunton先生:柬埔寨规划部国家科学技术委员会秘书长 Monika Matusiak女士:西班牙塞维利亚欧洲委员会联合研究中心高级政策干事 田丰(Ben)先生:中国商汤科技公司智能产业研究院院长	 Mr. Has Bunton, Secretary General, National Science and Technology Council, Ministry of Planning, Cambodia Ms. Monika Matusiak, Senior Policy Officer, European Commission, Joint Research Centre, Seville, Spain Mr. TIAN Feng (Ben), Dean of Intelligent Industry Research Institute, SenseTime (World's Most Valuable AI Startup), China
互动讨论 及引导性 问题 Interactive Discussion & Guiding Questions	 从最不发达国家的角度来看,发展创新生态系统的主要挑战是什么?发展伙伴可以提供哪些支持来帮助克服这些挑战? 欧盟在发展创新生态系统方面有哪些经验?许多发展中国家正处于不同的发展阶段,这些国家可以从欧盟的经验中吸取哪些教训?它们可以在规划和促进科技创新活动和多利益攸关方参与方面提供哪些支持? 从私营部门的角度来看,建设创新生态系统的关键举措是什么?它们可以在规划和促进科技创新活动和多利益攸关方参与方面提供哪些支持? From the perspective of an LDC, what are the key challenges for developing an innovation ecosystem? What kind of support can development partners offer to help overcome such challenges? What has been EU's experience in developing an innovation ecosystem? Many developing countries are at different stage of development, what lessons can these countries learn from the EU experience? What kind of support they can provide on mapping and promoting STI activities and multi-stakeholder engagement? From the perspective of private sector, what are the key initiatives on building innovation ecosystem? What kind of support they can provide on mapping and promoting STI activities and multi-stakeholder engagement? 	

第一部分 PART ONE

15:30-	茶歇	
15:45	Tea / Coffee Break	
15:45- 17:00	第4场:创造有利环境的制度和基础设施:在科技园发展中的应用 本场研讨会将讨论建立和管理科技园所面临的挑战。发言者将分享国家经验。此外,联合国亚洲及太平洋经济社会委员会将在本场研讨会中介绍标题为"建设科技园区:亚太决策者参考指南"的出版物。 Session 4: Institutions and infrastructure enabling environment: an application in science and technology park development This session will discuss the challenges in establishing and managing science and technology parks. Speakers will share national experiences. In addition, the ESCAP publication titled "Establishing Science and Technology Parks: A Reference Guidebook for Policymakers in Asia and the Pacific" will be presented in this session.	
主持人 Moderator	王腾飞先生: 联合国亚洲及太平洋经济社会委员会经济事 务官员	Mr. WANG Tengfei, Economic Affairs Officer, ESCAP
演讲人 Speakers	 Watcharin Witthayaweerasak女士:泰国企业孵化器与科技园协会总经理 Ivan Bogdanov先生:俄罗斯斯科尔科沃科学技术研究院工业伙伴关系办公室主任 	 Ms. Watcharin Witthayaweerasak, General Manager, Thai Business Incubators and Science Park Association, Thailand Mr. Ivan Bogdanov, Head of the Industrial Partnership Office, Skolkovo Institute of Science and Technology (Skoltech), Russian Federation
互动讨论 及引导性 问题 Interactive Discussion & Guiding Questions	 您个人或您所在国家在发展国家科技园区方面取得了哪些经验? 从这些经验中吸取了哪些重大教训? What are has been your personal or country's experience developing national science and technology parks? What were some of the key lessons learned from those experiences? 	

第一部分 PART ONE

2019年12月10日,星期二 TUESDAY, December 10, 2019

	第5场(1):人才能力建设:科技创新和创业	促进政策及实践
	本场研讨会将侧重于促进和支持科技创新人才能力建设和创业发展的政府政策。 Session 5: Human capacity-building: STI and entrepreneurship promoting policies and practices This session will focus on government policies that promote and support both STI human capacity-building and entrepreneurship development.	
主持人 Moderator	Shantanu Mukherjee先生: 联合国经济和社会事务部可持续发展目标司 副司长	Mr. Shantanu Mukherjee, Chief, Integrated Policy Analysis Branch, DSDG, UN DESA
演讲人	Chaiyatorn Limapornvanich博士: 泰国国家创新署创新战略经理	Dr. Chaiyatorn Limapornvanich, Innovation Strategy Manager, National Innovation Agency, Thailand
Speakers	• Thazin Han博士:缅甸教育部研究与创新司司长	Dr. Thazin Han, Director, Department of Research and Innovation, Ministry of Education, Myanmar
互动讨论 及引导性 问题 Interactive Discussion & Guiding Questions	 贵国针对科技创新人才能力建设方面有哪些政府政策? 实施这些政策的主要挑战是什么? 您认为发展伙伴应该提供哪些支持来推动发展中国家人才能力建设? What are the government policies in your countries for human capacity building towards STIs? What are the key challenges for implementing such policies? What support do you think the development partners should provide in order to build human capacity in developing countries? 	
10:30– 10:45	茶歇 Tea / Coffee Break	
10:45– 12:00	第5场(2): 人才能力建设: 让妇女参与科学、技术和创新 本场研讨会将讨论支持女性在亚太地区知识经济和科技发展中的作用的政府政策。 Session 5 continued Human capacity building: Engaging women in STI This session will discuss government policies supporting the role of women in the knowledge economy and technology development in Asia and the Pacific.	
主持人 Moderator	Marta Pérez Cusó女士: 联合国亚洲及太平洋经济社会委员会经济事务官员	Ms. Marta Pérez Cusó, Economic Affairs Officer, ESCAP
演讲人 Speakers	 Anthony C. Sales先生: 菲律宾科学技术部区域主任 Araba Sey博士: 中国澳门联合国大学研究所首席研究员/研究负责人 Caitlin Bentley女士: 澳大利亚国立大学3A研究所研究员 	 Mr. Anthony C. Sales, Regional Director, Department of Science and Technology, The Philippines Dr. Araba Sey, Principal Research Fellow / Head of Research, UN University Institute in Macau, China Ms. Caitlin Bentley, Research Fellow, the 3A Institute, Australian National University, Australia

2019年12月10日,星期二 TUESDAY, December 10, 2019

互动讨论 及引导性 问题 Interactive Discussion & Guiding Questions	虑到妇女和性别因素? • 根据您的经验,我们有哪些选择来设计和实	下平等的认识是一个必要步骤。在提高对科学、 可方面有哪些有效手段? onsiderations into account when designing a icy, establishing a research programme, or thave to design and implement more gender ong practitioners on gender inequalities in STI.
12:00– 14:00	午餐 Lunch	
14:00– 15:30	第6场:科学、技术和创新融资 本场研讨会将重点探讨有助于促进创新的融资激励措施和机制,尤其是对初创企业而言。研讨会将深入探讨当前的金融环境以及需要做出哪些改变来增加科技创新获得融资的机会。 Session 6: Financing Science, Technology and Innovation This session will focus on examining financial incentives and mechanisms that help foster innovation, especially with start-up companies. Discussion will dive into detail on the current financial environment and what changes need to be made to improve access to financing for STIs.	
主持人 Moderator	刘巍先生: 联合国经济和社会事务部,技术促进机制专 项组协调员,科技创新路线图联合发起人	Mr. LIU Wei, Coordinator, UN Inter-agency Task Team on STI for the SDG, Co-lead of the STI Roadmap Sub-working Group, UN DESA
演讲人 Speakers	Jinwon Kang先生: 韩国科学技术评估院研发评估中心研究员王伟先生: 中国南京市地方金融监督管理局副局长	 Mr. Jinwon Kang, Research Fellow, R&D Evaluation Center, Korean Institute of S&T Evaluation Planning, Republic of Korea Mr. WANG Wei, Deputy Director General, Nanjing Municipal Financial Regulatory Bureau, Nanjing Technology Bank, China
互动讨论 及引导性 问题 Interactive Discussion & Guiding Questions	 限制中小企业和初创企业获得融资的主要障碍有哪些? 中小企业和初创企业有哪些非传统的融资替代方案? 为改善中小企业和初创企业融资的决策和具体行动最重要的三项建议是什么? What are some major barriers that have limited access to financing for SME and start-ups? What are some non-traditional, alternative financing options for SMEs and start-ups? What are the three most important recommendations for policy-making and concrete actions to improve access to financing for SMEs and start-ups? 	
15:30- 15:45	茶歇 Tea / Coffee Break	

2019年12月10日,星期二 TUESDAY, December 10, 2019

	第7场:制定国家知识产权战略和利用知识产权	7亚台	
15.45	国家知识产权战略和平台的基础对于实现可持续发展目标至关重要。此外,本场研讨会将重点了解如何协同利用知识产权政策、知识产权平台和可持续发展目标取得成效。		
15:45- 17:30	Session 7: Development of national IP strategies	s and utilizing the IP platforms	
	The underpinning of the national IP strategies and platforms are crucial for the achievement of the SDGs. Further, this session will focus on understanding how IP policy, IP platforms and the SDG's can all be used synergistically to move forward productively.		
主持人 Moderator	Bajoe Wibowo先生: 世界知识产权组织(WIPO)开发处副总干事办公室项目经理(WIPO Match)	Mr. Bajoe Wibowo, Project Manager (WIPO Match), Office of the Deputy Director General, Development Sector, World Intellectual Property Organization (WIPO)	
演讲人 Speakers	 Sarasija Padmanabhan教授:印度科学理工学院专利顾问 王震先生:中国上海科学技术开发交流中心主任 李聪先生:中国国家知识产权局(CNIPA)战略规划司战略协调处研究员 	 Prof. Sarasija Padmanabhan, Pantent Consultant, Indian Institute of Science Campus, India Mr. WANG Zhen, Director, Shanghai Science and Technology Exchange Centre, China Mr. LI Cong, Researcher, Strategy Coordination Division of Strategy and Planning Department of the China National Intellectual Property Administration (CNIPA), China 	
互动讨论 及引导性 问题 Interactive Discussion & Guiding Questions	 制定有效国家知识产权政策存在哪些常见障碍,如何克服这些障碍?国家知识产权政策如何支持可持续发展目标的实现? 知识产权平台/工具的目标用户群是谁? 新用户如何利用现有的知识产权平台/工具找到工作解决方案? 为实现可持续发展目标制定知识产权政策和平台的决策和具体行动可提出哪三项重要建议? What are some common barriers that have limited the development of effective national IP policies and how can these barriers be addressed? How can a national IP policy support the achievement of the SDGs? Who are the target user group(s) for the IP platforms/tools? How can a new user to leverage the existing IP platform(s)/tools to find the solutions for the work? What are the three most important recommendations for policy-making and concrete actions for creating an IP policy and platforms for the SDGs? 		

第二部分: 科学、技术和创新合作的平台与机制

PART TWO: PLATFORMS AND MECHANISMS FOR STI COLLABORATIONS

2019年12月11日,星期三 WEDNESDAY, December 11, 2019

	第8场:创新协作的在线网络和平台	
09:00-	本场研讨会将介绍联合国技术促进机制在线平台的最新实施情况,并征求受众的反馈意见。同时它还将提供一个创建行动者网络的机会,为科技创新内容的需求和供应以及随后的交易提供中介服务。	
10:30	Session 8: Online networks and platforms for innovation collaboration	
	This session will provide an update on the implementation of UN Technology Facilitation Mechanism online platform and solicited the feedback from the audience. It will also offer an opportunity for creating a network of actors for brokering demand and supply for STI content and subsequent deal making	
主持人 Moderator	Stephanie Rambler女士: 联合国经济和社会事务部可持续发展目标司 综合政策分析处可持续发展干事	Ms. Stephanie Rambler, Sustainable Development Officer, Integrated Policy Analysis Branch, DSDG, UN DESA
演讲人 Speakers	• Jaikumar Sabanayagam先生:泰国曼谷联合国信息与通信技术办事处信息系统干事	Mr. Jaikumar Sabanayagam, Information System Officer, UN OICT, Bangkok, Thailand
ar.	• Premnath Nair先生:联合国技术创新实验室马来西亚实验室经理	Mr. Premnath Nair, UNTIL Malaysia Lab Manager, UNTIL
如何将通过TFM的在线技术转让服务与离线技术转让服务联系TFM在线平台在哪些领域取得了潜在的积极成果,哪些领域需开发/推出TFM在线平台的实际工作计划是什么?利益攸关方如		及成果,哪些领域需要进一步改进?
问题 Interactive	How can the online technology transfer services via the TFM be linked to offline technology	
Discussion &	transfer service?Which areas has the TFM online platform seen potential positive results and which areas need	
Guiding	further improvement?	
Questions	• What are the practical work-plan on the development/ launch of the TFM online platform? How can the stakeholders engage and support this?	
10:30– 10:45	茶歇 Tea / Coffee Break	
	第9场: 创新网络和平台	
10:45– 12:00	本场研讨会将讨论TFM在线平台,即WIPO Match平台,在向中小微企业企业家提供最后一英里公共服务方面的作用,并从中小微企业的角度寻求在线平台潜在用户的反馈。 Session 9: Networks and platforms for innovation	
	This session will discuss the role of the TFM online platform for the last-mile delivery of public service to MSMEs entrepreneurs, WIPO Match platform, and seek for feedback from potential users of the online platform from MSME's perspective.	
主持人 Moderator	刘巍先生:	

2019年12月11日,星期三 WEDNESDAY, December 11, 2019

演讲人 Speakers	Bajoe Wibowo先生:世界知识产权组织(WIPO)开发处副总干事办公室项目经理(WIPO Match) 张贤先生:中国21世纪议程管理中心社会事业处副处长、技术转移南南合作中心主任助理 Abimbola Alawode女士:尼日利亚Rhabe Ventures Limited首席执行官(卓越管道计划南方协调员) Stefan Dierks先生:联合国气候变化框架公约(UNFCCC)金融、技术和能力建设项目技术项目研究助理	 Mr. Bajoe Wibowo, Project Manager (WIPO Match), Office of the Deputy Director General, Development Sector, World Intellectual Property Organization (WIPO) Mr. ZHANG Xian, Deputy Director, Division of Social Service, Assistant Director General of Technology Transfer South-South Cooperation Center, China Ms. Abimbola Alawode, CEO, Rhabe Ventures Limited - (South Coordinator Conduit of Excellence), Nigeria Mr. Stefan Dierks, Research Assistant, Technology Sub-Programme of the Finance, Technology and Capacity Building Programme, UNFCCC (United Nations Framework Convention on Climate Change)
互动讨论 及引导性 问题 Interactive Discussion & Guiding Questions	 如何将通过TFM的在线技术转让服务与离线技术转让服务联系起来? TFM在线平台在哪些领域取得了潜在的积极成果,哪些领域需要进一步改进? How can the online technology transfer services via the TFM be linked to offline technology transfer service? Which areas has the TFM online platform seen potential positive results and which areas need further improvement? 	
12:00- 14:00	午餐 Lunch	
	第10场:可持续发展目标的科学、技术、创新路线图—联合指南和全球试点计划	
	本场研讨会将介绍《联合国可持续发展目标科学、技术和创新路线图指南》。还将讨论区域/国家对科学、技术和创新路线图工作的潜在支持。周日上午将举行一场关于这一主题的特别研讨会,让试点国家分享经验,推动讨论,进一步确定下一步步骤。 Session 10: Science, Technology, Innovation Roadmaps for the SDGs – joint guideline and global pilot programme This session will introduce the UN Guidebook on STI roadmaps for the SDGs. It will also discuss the potential regional/national support to the work of the STI roadmaps. There will be a special session on Sunday morning on this topic for pilot countries to share their experience, to advance the discussions to further define the next steps.	
14:00– 15:30	global pilot programme This session will introduce the UN Guidebook on S the potential regional/national support to the work of session on Sunday morning on this topic for pilot co	dmaps for the SDGs – joint guideline and TI roadmaps for the SDGs. It will also discuss of the STI roadmaps. There will be a special
	global pilot programme This session will introduce the UN Guidebook on S the potential regional/national support to the work of session on Sunday morning on this topic for pilot co	dmaps for the SDGs – joint guideline and TI roadmaps for the SDGs. It will also discuss of the STI roadmaps. There will be a special

2019年12月11日,星期三 WEDNESDAY, December 11, 2019

		a. Doef Cookin Chatanan di Diseatan Commulat
演讲人 Speakers	 Sachin Chaturvedi教授:印度新德里发展中国家研究和信息系统研究所(RIS)主任 Tijana Knezevic女士:塞尔维亚教育和科学部高级顾问 	 Prof. Sachin Chaturvedi, Director General at the Research and Information System for Developing Countries (RIS), New Delhi, India Ms. Tijana Knezevic, Senior Adviser,
	1 1 3 HEI-JANEAU 3	Ministry of Education and Science, Serbia
互动讨论 及引导性 问题 Interactive Discussion & Guiding Questions	 联合国在科学、技术和创新领域为可持续发展目标路线图做了哪些工作? 联合国可持续发展目标科学、技术和创新路线图指南提供哪些主要建议?是否获得初步反馈? 智能专业化方法及其主要应用的关键要素是什么? 科学、技术和创新路线图的全球试点计划是什么? 试点国家在制定科学、技术和创新路线图时面临的主要挑战或问题是什么? 哪些国际机制可以帮助各国相互学习,并促进在科学、技术和创新路线图方面更有效的合作?有什么建议吗? What is the work of the UN in the area of STI for SDGs Roadmaps? What are the key recommendations from the UN Guidebook on STI roadmaps for the SDGs? Any initial feedback? What are the key elements on the Smart-specialization Approach and its main applications? What is the Global Pilot Programme on the STI Roadmaps? What were the main challenges or problems that pilot countries faced when developing their STI Roadmaps? What international mechanisms can assist countries to learn from each other and promote more effective collaboration on their STI Roadmaps? Any recommendations? 	
15:30- 15:45	茶歇 Tea / Coffee Break	
15:45- 17:30	第11场: 包容性研究、技术和创新政策 本场研讨会将介绍包容性创新的概念,并展示各国政府为确保技术革命不让一人掉队而实施的政策。 Session 11: Inclusive research, technology and innovation policies This session will introduce the concept on inclusive innovation and showcase policies that have been implemented by governments to ensure no one is left behind in the technological revolution.	
主持人 Moderator	Marta Pérez Cusó女士: 联合国亚洲及太平洋经济社会委员会经济事 务官员	Ms. Marta Pérez Cusó, Economic Affairs Officer, ESCAP
演讲人 Speakers	 Napoleon Concepcion先生: 菲律宾投资委员会(BOI)主任 Sachin Chaturvedi教授: 印度新德里发展中国家研究和信息系统研究所(RIS)主任 Caitlin Bentley女士: 澳大利亚国立大学3A研究所研究员 Bolor-Erdene Battsengel女士: 蒙古Access Solutions 	 Mr. Napoleon Concepcion, Governor, Board of Investment (BOI), The Philippines Prof. Sachin Chaturvedi, Director General at the Research and Information System for Developing Countries (RIS), New Delhi, India Ms. Caitlin Bentley, Research Fellow, the 3A Institute, Australian National University, Australia Ms. Bolor-Erdene Battsengel, Access Solutions, Mongolia

第二部分 PART TWO

2019年12月11日,星期三 WEDNESDAY, December 11, 2019

互动讨论 及引导性 问题 Interactive Discussion & Guiding Questions

- 根据您的经验,在设计或实施更具包容性的科学、技术和创新政策和战略方面,目前面临哪些挑战?
- 基于讨论的后续问题。
- In your experience, what are some of the challenges today to design or implement more inclusive science, technology and innovation policies and strategies?
- Follow-up questions based on the discussions.

第三部分: 科学、技术和创新前沿、机遇和挑战

PART THREE: STI FRONTIERS, OPPORTUNITIES AND CHALLENGES

2019年12月12日,星期四 THURSDAY, December 12, 2019

	第12场: 新兴技术	
09:00-	本场研讨会将侧重于旨在最大限度地发挥前沿技术的积极影响,同时最大限度地减少其消极影响的政府政策和举措。	
10:30	Session 12: Emerging technology	
This session will focus on government policies and initiatives that have aimed to me positive impacts while minimizing the negative impact of frontier technologies.		
主持人 Moderator	Shantanu Mukherjee先生: 联合国经济和社会事务部可持续发展目标司 副司长 Mr. Shantanu Mukherjee, Chief, Integrated Policy Analysis Branch, DSDG, UN DESA	
演讲人 Speakers	 Mr. Jonathan Tsuen Yip Wong, Chief, Technology and Innovation Section, ESCAP Ms. Shahida Sultana, Deputy Secretary, Access to Information (a2i) Programme, Government of Bangladesh Ms. Caitlin Bentley女士: 澳大利亚国立大学 3A研究所研究员 Mr. Jonathan Tsuen Yip Wong, Chief, Technology and Innovation Section, ESCAP Ms. Shahida Sultana, Deputy Secretary, Access to Information (a2i) Programme, Government of Bangladesh Ms. Caitlin Bentley, Research Fellow, The 3A Institute, Australian National University 	
互动讨论 及引导性 问题 Interactive Discussion & Guiding Questions	 联合国亚洲及太平洋经济社会委员会对亚太地区前沿技术发展的主要看法是什么? 最不发达国家或发展中国家在迎接前沿技术带来的机遇时所面临的主要挑战是什么?可能克服这些挑战的解决办法是什么? 发达国家如何支持发展中国家和最不发达国家受益于前沿技术? 发达国家需要什么激励措施来提供这种支持? What are ESCAP's key observations on the development of frontier technologies in Asia and the Pacific? What are the key challenges for an LDC or developing country to embrace the opportunities brought about by frontier technologies and what are possible solutions to overcoming such challenges? How can developed countries support developing and LDCs benefit from frontier technologies? What incentives do developed countries need to provide such support? 	
10:30– 10:45	茶歇 Tea / Coffee Break	
10:45- 12:00	第13场: 商业模式创新 本场讨论将关注新兴商业实践创新,如社会化企业、普惠商业和影响力投资。 Session 13: Business model innovation This session will focus on emerging business practice innovations such as social enterprise, inclusive business and impact investing.	

2019年12月12日,星期四 THURSDAY, December 12, 2019

主持人 Moderator	Jonathan Tsuen Yip Wong先生: 联合国亚洲及太平洋经济社会委员会技术与 创新处主任	Mr. Jonathan Tsuen Yip Wong, Chief, Technology and Innovation Section, ESCAP
演讲人 Speakers	 Kyoung-Ho Bakek先生: 韩国Korea Technology Finance Corporation (KOTEC) 执行董事 Tristan Ace先生: 英国文化委员会社会企业项目负责人 Ahad Nazir先生: 巴基斯坦可持续发展政策研究所(SDPI)私营部门参与中心主任 	 Mr. Kyoung-Ho Bakek, Executive Director, Korea Technology Finance Corporation (KOTEC), Republic of Korea Mr. Tristan Ace, Social Enterprise Lead, British Council, United Kingdom Mr. Ahad Nazir, Head, Centre for Private Sector Engagement, Sustainable Development Policy Institute (SDPI), Pakistan
互动讨论 及引导性 问题 Interactive Discussion & Guiding Questions	, ,	影响力投资从边缘走向主流?
12:00- 14:00	午餐 Lunch	
14:00- 15:30	第14场: 国家在科技创新促进可持续发展方面的经验与实践 Session 14: Country Experience and Practice in Promoting Sustainable Development by Scientific and Technological Innovation	
主持人 Moderator	许正中教授: 中国国家行政学院国际战略研究院副院长、 国际组织研究所主任	Prof. XU Zhengzhong, Deputy Dean of the Institute for International Strategic Studies, Director of the International Organizations Institute of Chinese Academy of Governance, China
演讲人 Speakers	 Afework K. Gizaw先生:埃塞俄比亚科学和高等教育部部长 Inger Midtkandal女士:挪威研究委员会科学技术顾问 Olga Duhlicher女士:摩尔多瓦教育、文化与研究部高级顾问 	 Mr. Afework K. Gizaw, State Minister, Ministry of Science and High Education, Ethiopia Ms. Inger Midtkandal, Science and Technology Counsellor to the Research Council of Norway, Norway Ms. Olga Duhlicher, Senior Consultant, Ministry of Education, Culture and Research, Moldova
互动讨论 及引导性 问题 Interactive Discussion & Guiding Questions	 利用科学、技术和创新促进可持续发展有哪些国家经验? 学到了哪些主要经验教训? 贵国在发展科学、技术和创新方面的机构合作有哪些经验? 发展中国家和最不发达国家可以从欧盟吸取什么教训? What has been the national experience for leveraging STI for sustainable development? What are the key lessons learnt? What are the experiences of institutional cooperation in your countries for developing STI? What lessons can developing countries and the least developed countries learn from the EU? 	

2019年12月12日,星期四 THURSDAY, December 12, 2019

15:30- 15:45	茶歇 Tea / Coffee Break	
15:45- 17:30	第15场:中国在管理科学、技术和创新方面的政策与经验 本场研讨会将介绍中国在发展自身科技生态系统时积累的经验。研讨会将侧重于吸取的经验教训,以及其他国家如何根据自身情况应用这些经验教训。 Session 15: China's policy and experience on governance science technology and innovation This session will introduce China's experience with developing its own science and technology ecosystem. The session will focus on lessons learned and how other countries can apply those lessons to their unique situations.	
主持人 Moderator	Afework K. Gizaw先生: 埃塞俄比亚科学和高等教育部部长	Mr. Afework K. Gizaw, State Minister, Ministry of Science and High Education, Ethiopia
演讲人 Speakers	 许正中教授:中国国家行政学院国际战略研究院副院长、国际组织研究所主任 陈军院士:中国自然资源部国家基础地理信息中心 	 Prof. XU Zhengzhong, Deputy Dean of the Institute for International Strategic Studies, Director of the International Organizations Institute of Chinese Academy of Governance, China Prof. CHEN Jun: Academician, National Geomatics Center of China, Ministry of Natural Resources, China
互动讨论 及引导性 问题 Interactive Discussion & Guiding Questions	 中国过去必须克服的主要挑战和问题是什么? 其他国家如何利用中国的经验教训来避免发生同样的问题? 针对有利于实现可持续发展目标的科技创新环境的决策和具体行动可提出哪三项重要建议? What were the major challenges and problems that China had to overcome? How can the lessons learned in China's case be leveraged by other countries to avoid the same problems? What are the three most important recommendations for policy-making and concrete actions on creating an enabling environment for STI for the SDGs? 	

2019年12月13日,星期五 FRIDAY, December 13, 2019

09:00-	第16场:国家可持续发展示范区介绍	
10:10	Session 16: The Introduction of National Sustainable Development Demonstration Zone	
主持人 Moderator	Mia Mikic女士: 联合国亚洲及太平洋经济社会委员会贸易、 投资和创新司司长	Ms. Mia Mikic, Director, Trade, Investment and Innovation Division, ESCAP
演讲人 Speakers	• 孙新章先生:中国21世纪议程管理中心 战略研究与区域发展处副处长	Mr. SUN Xinzhang, Deputy Director, Division of Strategic Research and Regional Development, The Administrative Center for China's Agenda 21, China
互动讨论 及引导性 问题	发展国家可持续发展示范区的原因/需求是什么?发展国家可持续发展示范区所面临的主要挑战有哪些?在发展国家可持续发展区方面,其他国家能从中国学到什么?	
Interactive Discussion & Guiding Questions	 What were the reasons/needs for developing national sustainable development demonstration zones? What were the key challenges for developing national sustainable development demonstration zones? What lessons can other countries learn from China in developing national sustainable development zones? 	
10:10– 10:30	茶歇 Tea / Coffee Break	
10:30- 12:00	第17场: 桂林在科技创新促进可持续发展方面的经验与实践 本场研讨会将详细探讨桂林在促进可持续发展方面的独特经验。讨论将围绕经验教训以及其他国家如何利用桂林的经验更好地促进自己的可持续发展计划展开。 Session 17: Guilin's Experience and Practice in Promoting Sustainable Development by Scientific and Technological Innovation This session will explore in detail Guilin's unique experience in promoting sustainable development. Discussion will focus around lessons learned and how other countries can leverage Guilin's experience to better promote their own sustainable development plans.	
主持人 Moderator	孙新章先生: 中国21世纪议程管理中心战略研究与区域发展处副处长	Mr. SUN Xinzhang, Deputy Director, Division of Strategic Research and Regional Development, The Administrative Center for China's Agenda 21, China
演讲人 Speakers	· 白松涛先生:中共桂林市委副书记	Mr. BAI Songtao, Deputy Secretary of the CPC Guilin Municipal Committee, China
互动讨论 及引导性 问题 Interactive Discussion & Guiding Questions	 主要障碍或挑战是什么,如何应对? 知识、研究和实施之间的差距是什么? 就政策和具体行动可提出最重要的三个建设 What were major hurdles or challenges and ho What were the knowledge, research and imple What are the three most important recommend 	w were they addressed? mentation gaps?
12:00- 14:00	午餐 Lunch	

2019年12月13日,星期五 FRIDAY, December 13, 2019

	第18场:太原在科技创新促进可持续发展方面	的经验与实践	
	本场研讨会将详细探讨太原在促进可持续发展方面的独特经验。讨论将围绕经验教训以及其 他国家如何利用深圳的经验更好地促进自己的可持续发展计划展开。		
14:00- 15:10	Session 18: Taiyuan's Experience and Practice in Promoting Sustainable Development by Scientific and Technological Innovation		
	This session will explore in detail Taiyuan's unique development. Discussion will focus around lessons Taiyuan's experience to better promote their own sections.	s learned and how other countries can leverage	
主持人 Moderator	孙新章先生: 中国21世纪议程管理中心战略研究与区域发 展处副处长	Mr. SUN Xinzhang, Deputy Director, Division of Strategic Research and Regional Development, The Administrative Center for China's Agenda 21, China	
演讲人 Speakers	• 陈培忠先生:太原市科技局副局长	Mr. CHEN Peizhong, Deputy Director of Taiyuan Science and Technology Bureau, China	
互动讨论 及引导性 问题 Interactive	主要障碍或挑战是什么,如何应对?知识、研究和实施之间的差距是什么?就政策和具体行动可提出最重要的三个建议是什么?		
Discussion & Guiding Questions	 What were major hurdles or challenges and how were they addressed? What were the knowledge, research and implementation gaps? What are the three most important recommendations for policy and concrete action? 		
15:10– 15:30	茶歇 Tea / Coffee Break		
	第19场:深圳在科技创新促进可持续发展方面的经验与实践		
	本场研讨会将详细探讨深圳在促进可持续发展方面的独特经验。讨论将围绕经验教训以及其他国家如何利用深圳的经验更好地促进自己的可持续发展计划展开。		
15:30-	Session 19: Shenzhen's Experience and Practice in Promoting Sustainable Development by		
17:00	Scientific and Technological Innovation		
	This session will explore in detail Shenzhen's unique experience in promoting sustainable		
	development. Discussion will focus on lessons learned and how other countries can leverage		
Shenzhen's experience to better promote their own sustainable development plans.			
主持人 Moderator	孙新章先生: 中国21世纪议程管理中心战略研究与区域发展处副处长	Mr. SUN Xinzhang, Deputy Director, Division of Strategic Research and Regional Development, The Administrative Center for China's Agenda 21, China	
冷壮!	• 刘擎先生:深圳市科技创新委员会	Mr. LIU Qing, Shenzhen Municipal Science and Technology Innovation Commission, China	
演讲人 Speakers	• 吴汉容先生:广东省科学技术厅交流合作处处长/研究员	 Mr. WU Hanrong, Director / Researcher, Division of Exchange and Cooperation, Department of Science and Technology, Guangdong, China 	

2019年12月13日,星期五 FRIDAY, December 13, 2019

互动讨论 及引导性 问题 Interactive Discussion & Guiding Questions	 主要障碍或挑战是什么,如何应对? 知识、研究和实施之间的差距是什么? 就政策和具体行动提出哪三个最重要的建议 What were major hurdles or challenges and ho What were the knowledge, research and imple What are the three most important recommend 	w were they addressed? mentation gaps?
17:00- 17:30	第20场: 一周回顾与展望 本节课将简单思考本周的教学和讨论内容。本节课侧重于培训要点,并将关键实际问题带到下周安排的考察访问中。它还将向学院简要介绍考察访问的计划。 Session 20: Review of the Week and Looking Forward This session will briefly reflect and put into context what was taught and discussed during the week. It will highlight the take-away messages and bring the key practical questions to the study visits arranged in the following week. It will also brief the participants about the plan for the study visit.	
主持人 Moderator	孙新章先生: 中国21世纪议程管理中心战略研究与区域发 展处副处长	Mr. SUN Xinzhang, Deputy Director, Division of Strategic Research and Regional Development, The Administrative Center for China's Agenda 21, China
演讲人 Speakers	 Shantanu Mukherjee先生: 联合国经济和社会事务部 Mia Mikic女士: 联合国亚洲及太平洋经济社会委员会 	 Mr. Shantanu Mukherjee, Chief, Integrated Policy Analysis Branch, DSDG, UN DESA Ms. Mia Mikic, Director, Trade, Investment and Innovation Division, ESCAP

2019年12月14日,星期六 SATURDAY, December 14, 2019

学习调研

Site Visit

2019年12月15日,星期日 SUNDAY, December 15, 2019

10:00- 12:00	见单独的概念说明和方案) Special Session on STI Roadmaps for the SDGs: country expectations and international support (for more details, please see a separate concept note and programme)		
主持人 Moderator	刘巍先生: 联合国经济和社会事务部,技术促进机制专 项组协调员,科技创新路线图联合发起人	Mr. LIU Wei, Coordinator, UN Inter-agency Task Team on STI for the SDG, Co-lead of the STI Roadmap Sub-working Group, UN DESA	
演讲人 Speakers	 Michiharu Nakamura博士: 联合国技术促进机制10人代表小组成员、日本科学技术振兴机构高级顾问(前任主席) Mia Mikic女士: 联合国亚洲及太平洋经济社会委员会贸易、投资和创新司司长 Naoto Kanehira先生: 金融、竞争力与创新全球实践局资深私营部门专家 Monika Matusiak女士: 西班牙塞维利亚欧洲委员会联合研究中心高级政策干事 Tijana Knezevic女士: 塞尔维亚教育、科学和技术发展部高级顾问 	 Dr. Michiharu Nakamura, Member of the UN 10 Member Advisory Group on the Technology Facilitation Mechanism, Senio Advisor (Former President), Japan Science and Technology Agency, Japan Ms. Mia Mikic, Director, Trade, Investmen and Innovation Division, ESCAP Mr. Naoto Kanehira, Senior Private Sector Specialist, Finance, Competitiveness and Innovation Global Practice, the World Banl Ms. Monika Matusiak, Senior Policy Officer, European Commission, Joint Research Centre, Seville, Spain Ms. Tijana Knezevic, Senior Adviser, Ministry of Education, Science and Technological Development, Serbia 	
	互动讨论 Interactive Discus	sion	

2019年12月16日,星期一 MONDAY, December 16, 2019

09:00- 12:00	学习调研: ・ 鲁家村美丽乡村建设调研 ・ 和记农庄生态农业示范园	 Site Visit: Lujia Village for the Construction of Beautiful Village HeJi Ecological Agricultural Demonstration Park
12:00- 14:00	午餐 Lunch	
14:00- 17:30	学习调研: 桂林崇化中医街调研学习	Site Visit: Chonghua Chinese traditional medicine street

2019年12月17日,星期二 TUESDAY, December 17, 2019

09:00-	学习调研:	Site Visit:	
12:00	桂林溢达九美桥时尚产业园	Esquel Jiumeiqiao industrial park	
12:00-	午餐		
14:00	Lunch		
	• 分组讨论	5000000000000000000000000000000000000	
	总结交流。所有培训学员将被分成几个小组。每组需要准备一份演示文稿,该演示文稿应反映与会者在会议期间所学到的内容。		
	Group work: Leveraging STI for SDGs: a reflection	ction of the study during the meeting – to be	
	organized by ESCAP and MoST		
	In this session, the participants will be divided into several groups. Each group needs to prepare a		
	presentation which should reflect what the particip	ants have learnt during the meeting. The selected	
	topic can be related to a country, a (sub)region, with	th a compilation of recommendations for STI	
14:00-	policies and actions. The topic can be related to one session or a few sessions of this workshop.		
17:30	结业式	Closing Ceremony	
	主持人: 王腾飞先生:联合国亚洲及太平洋经济社会 委员会经济事务官员	Chaired by Mr. WANG Tengfei, Economic Affairs Officer, ESCAP	
	致辞	Closing Remarks	
	孙洪先生:中国21世纪议程管理中心总工程 师	Mr. SUN Hong, Chief Engineer, The Administrative Center for China's Agenda 21, China	
	兰燕女士: 桂林市人民政府副市长	Ms. LAN Yan, Vice Mayor, Guilin Municipal People's Government, China	
17:30–	欢送晚宴		
17.50-	Farewell dinner		
25			

国家/组织	参会人员	职位
澳大利亚	Caitlin Bentley	澳大利亚国立大学3A研究所研究员
孟加拉国	Md. Selim Reza	孟加拉国政府科学技术部副部长
柬埔寨	Has Bunton	柬埔寨规划部国家科学技术委员会秘书长
米 	Somethea Buoy	GS-NSTC主任
	陈军	中国工程院院士
	陈霖豪	中国科技部合作司副司长
	柯兵	中国21世纪议程管理中心副主任
	周海林	中国21世纪议程管理中心处长
	孙新章	中国21世纪议程管理中心副处长
	张贤	中国21世纪议程管理中心副处长、技术转移南南合作中心主任助理
中国	何正	中国21世纪议程管理中心副研究员
中国	江思珉	中国21世纪议程管理中心
	刘笑宇	中国21世纪议程管理中心
	易冰星	中国21世纪议程管理中心
	高秀秀	中国可持续发展研究会
	唐咸来	广西自治区科技厅副厅长
	白松涛	中共桂林市委副书记
	兰燕	桂林市副市长

国家/组织	参会人员	职位
	黄强	桂林市科技局局长
	张九天	北京师范大学中国绿色发展协创新中心执行主任
	王震	上海科学技术开发交流中心主任
	许正中	中国国家行政学院国际战略研究院副院长、国际组织研究所主任
	田丰	中国商汤科技公司智能产业研究院院长
	郭凯迪	清华大学环境学院
	莫燕华	广西师范大学
	钟亮	中国地质科学院岩溶地质研究所
	李巧玉	桂林可持续发展促进中心
中国	刘擎	深圳市科技创新委员会
	张亚龙	深圳可持续发展研究院
	战晓娇	深圳可持续发展研究院
	陈培忠	太原市科技局
	王瑞胜	太原市外专局
	赵晓丽	太原科技战略研究院
	王扬	太原技术转移促进中心
	范东	承德市科技局
	黄洁琼	承德市科技局
	丰锦	郴州市科技局

国家/组织	参会人员	职位
	谭洁	郴州市科技局
中国	代珍	资兴市国家可持续发展议程创新示范区建设推进工 作办
	田绪芬	云南省临沧市外办
吉布提	Abdourahman Youssouf Aboubaker	经济、财政与工业部(MEFI)工业司工业发展处处 长
埃塞俄比亚	Solomon Benor	埃塞俄比亚联邦民主共和国科学和高等教育部研究、 社区服务、技术转让和大学-工业-联系司司长
埃 基战心业	Afework Kassu Gizaw	埃塞尔比亚科学和高等教育部部长
印度	Sarasija Padmanabhan	印度科学理工学院专利顾问
印度	Sachin Chaturvedi	印度新德里发展中国家研究和信息系统研究所(RIS) 主任
印度尼西亚	Mustangimah	研究能力建设副主任
년/호/단면 <u>파</u>	Sunandar Nanag Ecin	加强研究和发展总局监测和评价处处长
日本	Michiharu Nakamura	联合国技术促进机制10人代表小组成员、日本科学技术振兴机构高级顾问(前任主席)
吉尔吉斯斯坦	Talgar Batyrbekov	吉尔吉斯共和国政府知识产权和创新服务署高级专家
老挝	Viengsavanh Bouttanavong	科技部规划与合作司国际处处长
马来西亚	Rozani Ezrina Sarbini	能源、科学、技术、环境和气候变化部科学、技术 和创新服务和培养司
摩尔多瓦	Olga Duhlicher	摩尔多瓦教育、文化与研究部高级顾问
= +	Bolor-Erdene Battsengel	蒙古Access Solutions
蒙古	Batnairamdal Otgonshar	蒙古政府内阁秘书处主任顾问
缅甸	Thazin Han	缅甸教育部研究与创新司司长
尼泊尔	Prasanta Bohara	尼泊尔工业、商务与供应部高级工程师

国家/组织	参会人员	职位
尼日利亚	Abimbola Alawode	尼日利亚Rhabe Ventures Limited首席执行官(卓越管道计划南方协调员)
挪威	Inger Midtkandal	挪威研究委员会科学技术顾问
巴基斯坦	Ahad Nazir	巴基斯坦可持续发展政策研究所(SDPI)私营部门参与中心主任
	Melissa Cabanes Bulao	菲律宾健康研究和发展委员会研发管理处高级科学 研究专员
菲律宾	Anthony C. Sales	科学技术部区域主任
	Napoleon Concepcion	投资委员会主任(BOI)
	Eun Mee Kim	韩国首尔梨花女子大学发展与人类安全研究所 (IDHS) 主任和梨花全球女童健康研究所 (GHIG) 主任
韩国	Jinwon Kang	韩国科学技术评估院研发评估中心研究员
	Kyoung-Ho Bakek	韩国 Korea Technology Finance Corporation (KOTEC)执行董事
俄罗斯	Ivan Bogdanov	俄罗斯斯科尔科沃科学技术研究院工业伙伴关系办公室主任
塞尔维亚	Tijana Knezevic	塞尔维亚教育和科学部高级顾问
斯里兰卡	Janaka Karunasena	斯里兰卡国家科学基金会技术部主任、首席科学专 员
李 园	Watcharin Witthayaweerasak	泰国企业孵化器与科技园协会总经理
泰国	Chaiyatorn Limapornvanich	泰国国家创新署创新战略经理
英国	Tristan Ace	英国文化委员会社会企业项目负责人
坦桑尼亚联合共 和国	Primi Mmasi	坦桑尼亚多多马工业和贸易部政策与规划司项目和 计划协调处项目协调专员
赞比亚	Tasila Banda Mwewa	国家技术商业中心(NTBC)学习、监测和评估专员
欧洲委员会	Monika Matusiak	西班牙塞维利亚欧洲委员会联合研究中心高级政策 干事

国家/组织	参会人员	职位
	Mia Mikic	贸易、投资和创新司司长
	Jonathan Tsuen Yip Wong	联合国亚洲及太平洋经济社会委员会技术与创新处主任
联合国亚洲及太 平洋经济社会委 员会	Marta Perez Cuso	贸易、投资和创新司经济事务官员
	王腾飞	贸易、投资和创新司经济事务官员
	Phadnalin Ngernlim	贸易、投资和创新司项目助理
联合国大学计算 与社会研究所	Araba Sey	中国澳门联合国大学研究所首席研究员/研究负责人
	Bajoe Wibowo	世界知识产权组织(WIPO)开发处副总干事办公室 项目经理(WIPO Match)
世界知识产权组 织	Tamara Nanayakkara	知识产权组织中国办事处转型和发达国家部创新政 策科科长
	李聪	中国国家知识产权局 (CNIPA) 战略规划司战略协调 处研究员
世界银行	Naoto Kanehira	金融、竞争力与创新全球实践局资深私营部门专家
	Shantanu Mukherjee	可持续发展目标司副司长兼综合政策分析处处长
联合国经济和社 会事务部	刘巍	技术促进机制专项组协调员,科技创新路线图联合发起人
	Stephanie Rambler	可持续发展目标司综合政策分析处可持续发展官员
联合国气候变化 框架公约	Stefan Dierks	联合国气候变化框架公约(UNFCCC)金融、技术和能力建设项目技术项目研究助理
联合国信息与通 信技术办事处	Jaikumar Sabanayagam	信息系统干事
联合国技术创新 实验室	Premnath Nair	联合国技术创新实验室马来西亚实验室经理

Country	Participant	Position		
Australia	Ms. Caitlin Bentley	Research Fellow, the 3A Institute, Australian National University		
Bangladesh	Dr. Md. Selim Reza	Deputy Secretary, Ministry of Science and Technology, Government of Bangladesh		
Cambodia	Mr. Has Bunton	Secretary General, National Science and Technology Council, Ministry of Planning		
Cambodia	Mr. Somethea Buoy	Director, GS-NSTC		
	Mr. CHEN Jun	National Basic Geographic Information Center, Ministry of Natural Resources		
	Mr. CHEN Linhao	Deputy Director General, Department of International Cooperation, Ministry of Science and Technology		
China	Mr. KE Bing	Deputy Director General, The Administrative Center for China's Agenda 21, Ministry of Science and Technology		
	Mr. ZHOU Hailin	Director, The Administrative Center for China's Agenda 21, Ministry of Science and Technology		
	Mr. SUN Xinzhang	Deputy Director, The Administrative Center for China's Agenda 21, Ministry of Science and Technology		
	Mr. ZHANG Xian	Deputy Director, Division of Social Service, Assistant Director General of Technology Transfer South-South Cooperation Center		
	Mr. HE Zheng	Associate Research, The Administrative Center for China's Agenda 21, Ministry of Science and Technology		
	Mr. JIANG Simin	The Administrative Center for China's Agenda 21, Ministry of Science and Technology		
	Ms. LIU Xiaoyu	The Administrative Center for China's Agenda 21, Ministry of Science and Technology		
	Ms. YI Bingxing	The Administrative Center for China's Agenda 21, Ministry of Science and Technology		
	Ms. GAO Xiuxiu	Chinese Society for Sustainable Development		
	Mr. TANG Xianlai	Deputy Director General, Department of Science and Technology of Guangxi Zhuang Autonomous Region		
	Mr. BAI Songtao	Deputy Secretary of the CPC Guilin Municipal Committee		
	Ms. LAN Yan	Vice Mayor, Guilin Municipal People's Government		
	Mr. HUANG Qiang	Director General, Guilin Science and Technology Bureau		

Country	Participant	Position		
	Prof. ZHANG Jiutian	Executive Director, Green Development Institute, Beijing Normal University Assistant Director, Institute of Green Economy, Counsellors' Office of the State Council		
	Mr.WANG Zhen	Director, Shanghai Science & Technology Development and Exchange Center		
	Prof. XU Zhengzhong	Deputy Dean of the Institute for International Strategic Studies and Director of the International Organizations Institute of Chinese Academy of Governance		
	Mr. Tian (Ben) Feng	Dean of Intelligent Industry Research Institute, SenseTime (World's Most Valuable AI Startup)		
	Ms. GUO Kaidi	School of Environment, Tsinghua University		
	Ms. MO Yanhua	Shenzhen Municipal Science and Technology Innovation Commission		
	Mr. ZHONG Liang	Guangxi Normal University		
	Ms. LI Qiaoyu	Institute of Karst Geology, Chinese Academy of Geological Sciences		
China	Mr. LIU Qing	Guilin Sustainable Development Promotion Center		
	Mr. ZHANG Yalong	Shenzhen Science and Technology Innovation Commission		
	Mr. ZHAN Xiaojiao	Shenzhen Society for Sustainable Development		
	Mr. CHEN Peizhong	Shenzhen Society for Sustainable Development		
	Mr. WANG Ruisheng	Taiyuan Science and Technology Bureau		
	Ms. ZHAO Xiaoli	Taiyuan Foreign Affairs Bureau		
	Mr. WANG Yang	Taiyuan Science and Technology Strategy Research Institute		
	Mr. FAN Dong	Taiyuan Technology transfer Promotion Center		
	Ms. HUANG Jieqiong	Chengde Science and Technology Bureau		

Country	Participant	Position		
	Ms. FENG Jin	Chengde Science and Technology Bureau		
	Ms. TAN Jie	Chenzhou Science and Technology Bureau		
China	Ms. DAI Zhen	Chenzhou Science and Technology Bureau		
	Ms. TIAN Xufen	Zixing Municipal Construction Promotion Office of Chenzhou National Sustainable Development agenda Innovation demonstration Zone		
Djibouti	Mr. Abdourahman Youssouf Aboubaker	Foreign Affairs Office of Lincang City, Yunnan Province		
Ethiopia	Dr. Solomon Benor	Director, Research, Community Service, Technology Transfer, and University-Industry-Linkage Directorate, Ministry of Science and Higher Education, Federal Democratic Republic of Ethiopia		
	Mr. Afework Kassu Gizaw	State Minister, Ministry of Science and Higher Education		
T 1'	Dr. Sarasija Padmanabhan	Patent Consultant, Indian Institute of Science Campus		
India	Prof. Sachin Chaturvedi	Director General at the Research and Information System for Developing Countries (RIS)		
	Dr. Mustangimah Sayuti	Deputy Director for Research Capacity Building		
Indonesia	Mr. Sunandar Nanag Ecin	Head of Subdivision for Monitoring and Evaluation, Directorate General for the Strengthening of Research and Development		
Japan	Dr. Michiharu Nakamura	Member of the UN 10 Member Advisory Group on the Technology Facilitation Mechanism, Senior Advisor (Former President), Japan Science and Technology Agency		
Kyrgyzstan	Mr. Talgar Batyrbekov	Senior Specialist, State Service of Intellectual Property and Innovation under the Government of the Kyrgyz Republic		
Lao People's Democratic Republic (the)	Ms. Viengsavanh Bouttanavong	Director of International Division, Department of Planning and Cooperation, Ministry of Science and Technology		
Malaysia	Mrs. Rozani Ezrina Sarbini	STI Services and Enculturation Division, Ministry of Energy, Science, Technology, Environment and Climate Change (MESTECC)		
Moldova	Ms. Olga Duhlicher	Senior Consultant, Ministry of Education, Culture and Research		

Country	Participant	Position		
Mongolia	Ms. Bolor-Erdene Battsengel	Access Solutions		
	Mr. Batnairamdal Otgonshar	Advisor to Chief of Cabinet Secretariat, Government of Mongolia		
Myanmar	Dr. Thazin Han	Director of Research and Innovation, Ministry of Education		
Nepal	Mr. Prasanta Bohara	Senior Divisional Mechanical Engineer, Ministry of Industry, Commerce and Supplies		
Nigeria	Ms. Abimbola Alawode	CEO Rhabe Ventures Limited - (South Coordinator Conduit of Excellence)		
Norway	Ms. Inger Midtkandal	Science and Technology Counsellor to the Research Council of Norway		
Pakistan	Mr. Ahad Nazir	Head, Centre for Private Sector Engagement, Sustainabl Development Policy Institute		
	Ms. Melissa Cabanes Bulao	Senior Science Research Specialist, R&D Management Division, Philippine Council for Health Research and Development		
Philippines (the)	Mr. Anthony C. Sales	Regional Director, Department of Science and Technology		
	Mr. Napoleon Concepcion	Governor, Board of Investment (BOI)		
Republic of Korea	Ms. Eun Mee Kim	Professor and Dean at the Graduate School of International Studies, the Director of the Institute for Development and Human Security (IDHS) and the Director of the Ewha Global Health Institute for Girls (GHIG) at Ewha Womans University		
	Mr. Jinwon Kang	Research Fellow, R&D Evaluation Center, Korean Institute of S&T Evaluation Planning		
	Mr. Kyoung-Ho Bakek	Executive Director, Korea Technology Finance Corporation (KOTEC)		
Russian Federation	Mr. Ivan Bogdanov	Head of the Industrial Partnership Office, Skolkovo Institute of Science and Technology (Skoltech)		
Serbia	Ms. Tijana Knezevic	Senior Adviser, Ministry of Education and Science		
Sri Lanka	Mr. Janaka Karunasena	Principal Scientific Officer, Head / TD, NSF Sri Lanka		
	Ms. Watcharin Witthayaweerasak	General Manager, Thai Business Incubators and Science Park Association		
Thailand	Dr. Chaiyatorn Limapornvanich	Innovation Strategy Manager, National Innovation Agency		

Country	Participant	Position		
United Kingdom	Mr. Tristan Ace	Social Enterprise Lead, British Council (Based in Hong Kong, China)		
United Republic of Dr. Primi Mmasi Coordin		roject Coordinator, Projects and Programmes oordination Unit, Department of Policy and Planning, linistry of Industry and Trade, Dodoma, Tanzania		
Zambia	Ms. Tasila Banda Mwewa	Learning, Monitoring and Evaluation Specialist, National Technology Business Centre		
European Commission (EC)	Dr. Monika Matusiak	Senior Policy Officer, European Commission /Joint Research Centre		
	Ms. Mia Mikic	Director, Trade, Investment and Innovation Division		
United Nations	Mr. Jonathan Tsuen Yip Wong	Chief of Technology and Innovation		
Economic and Social Commission for Asia and the Pacific	Ms. Marta Pérez Cusó	Economic Affairs Officer, Trade, Investment and Innovation Division		
(ESCAP)	Mr. WANG Tengfei	Economic Affairs Officer, Trade, Investment and Innovation Division		
	Ms. Phadnalin Ngernlim	Programme Assistant, Trade, Investment and Innovation Division		
United Nations University Institute on Computing and Society (UNU CS)	Dr. Araba Sey	Principal Research Fellow / Head of Research (Based in Macau, China)		
	Mr. Bajoe Wibowo	Project Manager (WIPO Match), Office of the Deputy Director General, Development Sector		
World Intellectual Property Organization	Ms. Tamara Nanayakkara	Head, Innovation Policy Section, Dept for Transition and Developed Countries; WIPO China office		
(WIPO)	Mr. LI Cong	Researcher, Strategy Coordination Division of Strategy and Planning Department of the China National Intellectual Property Administration (CNIPA)		
		Senior Private Sector Specialist, Finance, Competitiveness and Innovation Global Practice		
United Nations	Mr. Shantanu Mukherjee	Chief, Integrated Policy Analysis Branch, DSDG		
Department of Economics and Social Affairs (UN DESA)	Mr. LIU Wei	Coordinator, UN Inter-agency Task Team on STI for the SDG, Co-lead of the STI Roadmap Sub-working Group		
	Ms. Stephanie Rambler	Sustainable Development Officer, Integrated Policy Analysis Branch, DSDG		

Country	Participant	Position
United Nations Framework Convention on Climate Change (UNFCCC)	Mr. Stefan Dierks	Research Assistant, Technology Sub-Programme of the Finance, Technology and Capacity Building Programme
United Nations Office of Information and Communications Technology (UN OICT)	Mr. Jaikumar Sabanayagam	Information System Officer
United Nations Technology Innovation Lab (UNTIL)	Mr. Premnath Nair	Malaysia Lab Manager

中华人民共和国科学技术部 联合国经济和社会事务部 主办单位:

联合国亚洲及太平洋经济社会委员会

 $H \ o \ s \ t$: Ministry of Science and Technology, China

United Nations Department of Economic and Social Affairs (UN DESA)

United Nations Economic and Social Commission for Asia and the Pacific (ESCAP)

承办单位: 中国21世纪议程管理中心

Organizer: The Administrative Center for China's Agenda 21, China

协办单位: 广西壮族自治区科学技术厅

桂林市人民政府

Department of Science and Technology of Guangxi Zhuang Autonomous Region, China Co-organizer:

Guilin Municipal People's Government, China