



Conference Theme
Sponsors and Organizers
Organizing Committee
Invited Speakers
Schedule
Conference Venue
Logistics
Registration
Contact
Photos
LSS Forum Main Page

Conference Theme

The Landscape Sustainability Science Forum (LSSF) series was established in 2013 by the Center for Human-Environment System Sustainability at Beijing Normal University. The LSSF series serves as a high-level international academic exchange platform to promote the science and practice of landscape and land system sustainability. The forum has been held annually (except for 2020-2022 due to COVID-19), with a number of world-leading scientists as plenary speakers (<http://leml.asu.edu/LSSF/index.html>). The main goal of the LSSF series is to promote the integration among ecology, geography, planning and design, environmental economics, governance and management sciences, and other related disciplines, in order to provide the scientific basis and practical guidelines for achieving regional (landscape) sustainability. LSSF's key topics include landscape and land system sustainability, resilience, vulnerability, landscape pattern-ecosystem services-human wellbeing relationship, landscape governance, natural resource governance, landscape planning and design, land system design, and landscape/regional sustainability assessment.

The Congress of Education Ministry's Steering Committee on Landscape Architecture is a national conference to promote and guide innovative educational and professional trainings in landscape architecture in China. It aims to timely integrate multidisciplinary innovative discoveries and cutting-edge theories related to landscape architecture, thereby promoting the development of landscape architecture disciplines and professions. Two previous conferences were held in 2019 and 2021, focusing on "Strengthening the Undergraduate Curriculum and Course Clusters in Landscape Architecture" and "New Engineering Disciplines, New Engines", respectively. These conferences have had positive and extensive impacts across the field, leading the discourse on the development of China's landscape architecture in the new era.

Landscape sustainability science and landscape architecture are closely intertwined and mutually supportive in theory and practice, both of which can make significant contributions to ecological civilization, beautiful China, rural revitalization, and Sustainable Development Goals. Recognizing this synergy, the Landscape Sustainability Science Forum and the Congress of Education Ministry's Steering Committee on Landscape Architecture will jointly organize this conference in 2024 together for the first time. The conference will feature plenary speakers who are leading scientists from around the world, and will host parallel sessions, including the Landscape Planning and Design Forum, the Junior Scholar Forum on Landscape Sustainability Science, and discussions on the development of the landscape architecture profession.

会议主题

教育部风景园林教指委大会是推动我国风景园林教育和专业创新发展的引领性会议，旨在将与其相关的多学科创新发现与前沿理论及时融入并促进风景园林学科和专业发展，已分别于2019年和2021年举办两届大会，先后以“风景园林本科课程体系与课程群建设”和“新工科·新引擎”为主题，在行业内产生积极而广泛的影响，引领了新时代风景园林发展的前沿探讨。

景观可持续科学论坛（LSSF）是由北京师范大学人与环境系统可持续研究中心于2013年创办，旨在推动景观和土地系统可持续性研究和实践的一个高层次国际学术交流平台。论坛每年举办一次，迄今已经举办八届（</news-list-lssf.html>）。该论坛系列致力于推动生态科学、地理科学、规划设计、环境经济学、治理与管理科学以及其它相关学科之间的融合，为实现区域景观可持续性提供理论基础和实践指南。论坛的主要议题包括景观和土地系统的可持续性、恢复力（或韧性）和脆弱性，景观格局-生态系统服务-人类福祉的关系，景观治理，自然资源治理，景观/风景园林规划设计，土地系统设计，以及区域（景观）可持续评价等。

风景园林学科专业与景观可持续性科学在理论与实践上既密切联系又互为支撑，均可为生态文明、美丽中国、乡村振兴等可持续发展目标的实现做出重要贡献。有鉴于此，教育部风景园林教指委大会与景观可持续科学论坛将于2024年首次联合举办。会议将邀请国内外著名学者做主旨报告，同时举办风景园林规划设计、景观可持续科学青年论坛以及风景园林专业建设研讨等分会场。

