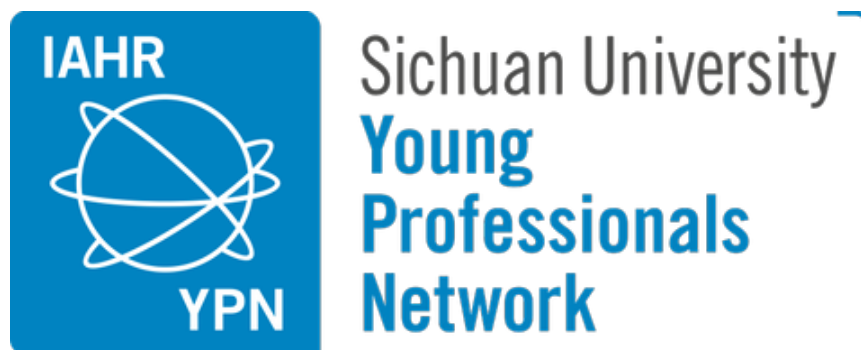


IAHR SICHUAN UNIVERSITY YOUNG PROFESSIONALS NETWORK

2022 Annual Report of Activities



1. Our vision and mission

IAHR Branch of Sichuan University was established in 2003. As one of the student branches of IAHR, it aims to provide teachers and students of Sichuan University with cutting-edge information in river and ocean dynamics, water resources development, eco-hydraulics, ice engineering, hydroinformatics and other professional fields .


2. Main goals and key objectives in 2022

IAHR Sichuan University Branch is an academic association with the following objectives: ①To encourage and support members to participate in activities related to hydraulics and expand hydraulic professional knowledge. ②To strengthen the contact with members, increase the contact with domestic water conservancy colleges and international water conservancy organizations, broaden the vision of members. ③ To provide members with an international platform and opportunities to contact experts and scholars at home and abroad.

3. Activities in 2022


[Please include as many as necessary]

Activity 1

	Development and application prospect of surveying and mapping technology and measuring instruments
	Date/s 8 April 2022
	Venue [Chengdu, China]
	Objectives

<p>海报素材</p>  <p>杨正丽 欢迎同学们!!!</p> <ul style="list-style-type: none"> • 个人简介: <ul style="list-style-type: none"> 杨正丽, 四川自贡人, 汉族, 1980年出生, 博士, 高级实验师 • 学习经历: <ul style="list-style-type: none"> 1999.9-2003.6 武汉大学 测绘工程 (本科) 2007.9-2010.6 四川大学 水利工程 (硕士) 2013.9-2019.6 四川大学 水力学及河流动力学 (博士) • 工作经历: <ul style="list-style-type: none"> 2003年7月-至今 于四川大学水利水电任教至今 • 课程教学及实验室管理工作: <ul style="list-style-type: none"> 课程教学: 《地球空间信息探索》、《万物的面貌:以测量测绘科学》、《工程测量》、《工程测量综合实习》、《测量实习》 实验室管理: 负责水利水电学院工程测量实验的管理 • 资格证书: <ul style="list-style-type: none"> 紧缺人才培养工程证----倾斜摄影测量师; 全国注册测绘师; 全国注册一级建造师----水利水电专业; 全国注册监理工程师----水利水电专业。 • 主要研究方向: <ul style="list-style-type: none"> 工程测量、水利水电、“3S”技术综合应用、防灾减灾 	<p><i>Explain the knowledge of geographical surveying and mapping, and strengthen academic exchanges.</i></p> <p>Description</p> <p>Teacher Yang Zhengli was invited to explain the development and application prospect of surveying and mapping technology and measuring instruments. The meeting was attended by 50 graduate students and members, and everyone actively discussed it after the meeting.</p>
--	--

Activity 2

	<p>Sharing meeting on application for studying abroad and scientific research experience</p> <p>Date/s</p> <p>15 April 2022</p> <p>Venue</p> <p>[Chengdu, China]</p> <p>Objectives</p> <p><i>Letting graduate students in our college know the ways and experiences of further study abroad in advance.</i></p>
---	--



Description

Professor Wang Hang, researcher Guo Li, associate researcher Gao Jihui and doctoral students from xin li were invited to share their experiences in applying for doctoral studies abroad and scientific research. Nearly 40 graduate students from the Institute of Water Resources and Hydropower attended the exchange meeting.

Activity 3



National methods and solutions for water conservancy and net zero emission live broadcast activities

Date/s

25 November 2022

Venue

Online

Objectives

Sharing the strategies and methods of countries to achieve the goal of net zero, comparing their practices, and exploring the knowledge



gap, opportunities and the way forward.

Description

All members watch the meeting, ask questions and discuss after the meeting.