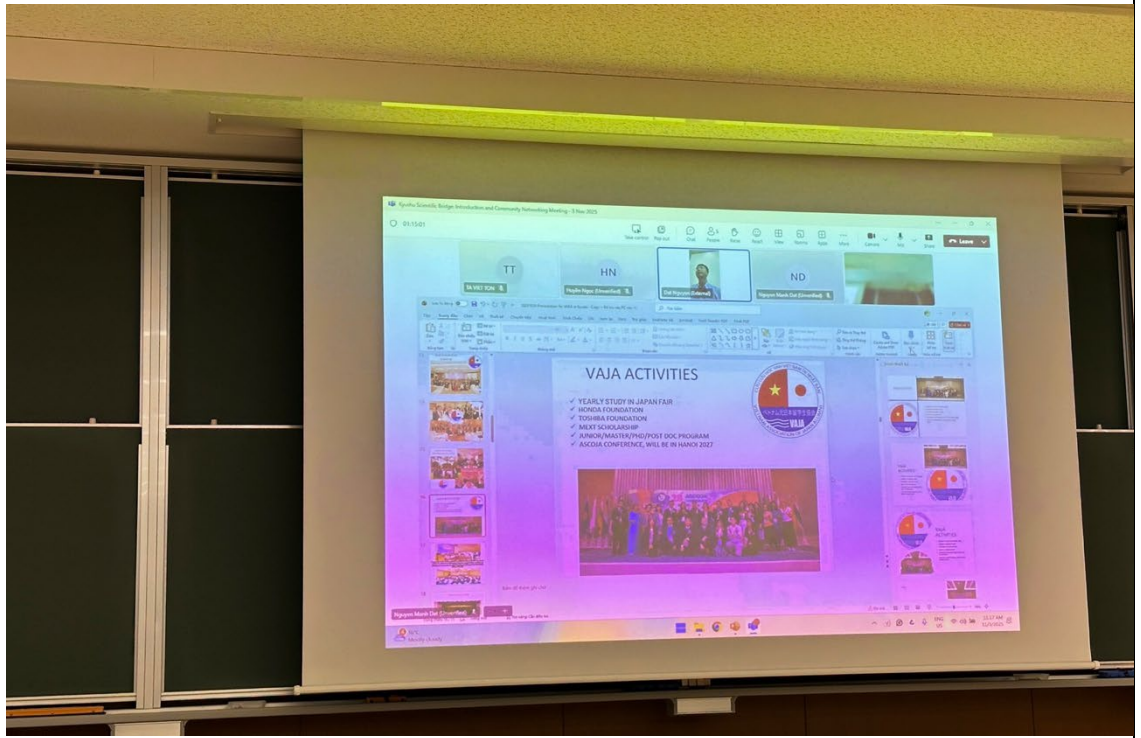


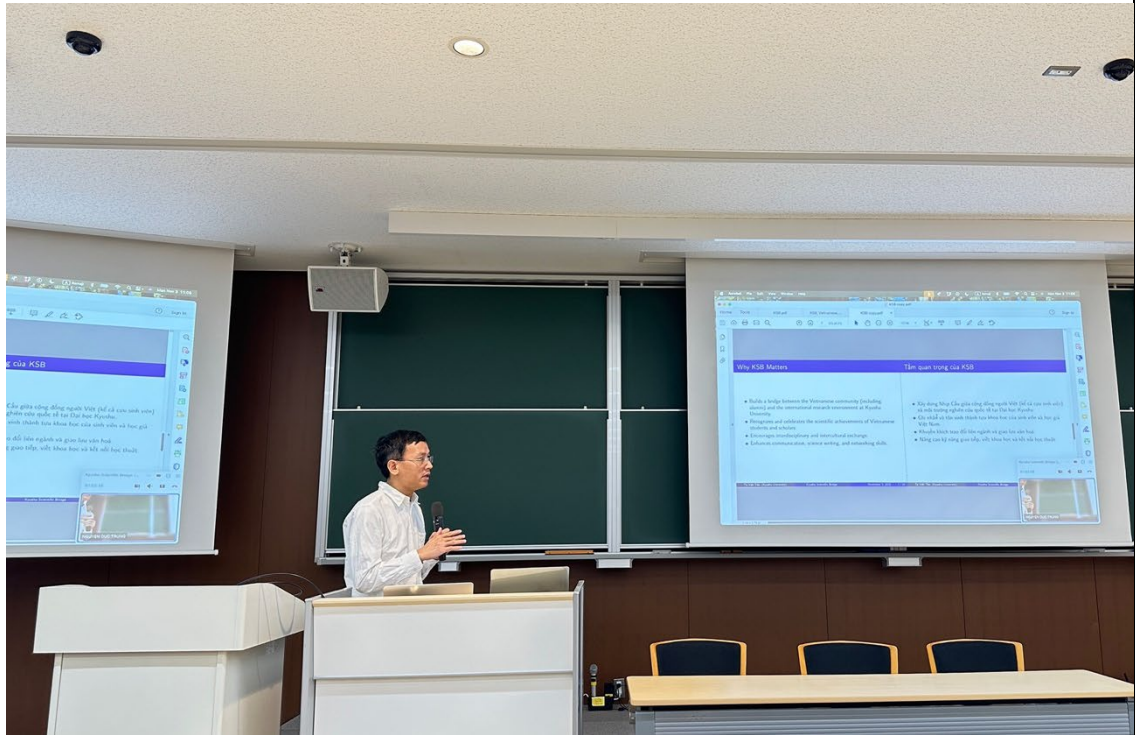
# Asia Week 2025 Report

企画名 Title	Kyushu Scientific Bridge: Introduction and Community Networking Meeting
開催日時 Date & Time	<b>Monday, November 3, 2025</b> ,10:30-13:00
参加人数 Number of Participan ts	現地/In-person : 30 オンライン/online : 4
開催概要	
主な概要 Outline	<p>Attendance was primarily <b>onsite</b>, with the exception of Mr. Nguyen Manh Dat and some VAKA members who joined <b>online</b>. English is the language used in the event.</p> <h3>Program Highlights</h3> <p>The program flowed as follows:</p> <ol style="list-style-type: none"><li><b>Opening:</b> Ta Viet Ton introduced the <b>KSB magazine</b>. <a href="https://www.agr.kyushu-u.ac.jp/lab/ta/kyushu_scientific_bridge/home.html">https://www.agr.kyushu-u.ac.jp/lab/ta/kyushu_scientific_bridge/home.html</a></li><li><b>Association Introductions:</b> Presentations were given by:<ul style="list-style-type: none"><li>○Mr. Nguyen Manh Dat (VAKA) on VAKA and its activities.</li><li>○Mr. Nguyen Trung Duc (President of VAKU) on VAKU activities.</li><li>○Ms. Ha Huyen Ngoc (President of VYSAF) on VYSAF activities.</li></ul></li><li><b>Alumni Spotlight:</b> We showed two videos featuring outstanding Vietnamese alumni (based in northern and southern Vietnam) who shared insights into their <b>research</b>.</li><li><b>Comments:</b> A representative from The Consulate General of Viet Nam in Fukuoka provided valuable comments and suggestions regarding <b>KSB</b>.</li><li><b>Discussion:</b> A fruitful discussion was held among participants, covering <b>research motivation</b>, students' aspirations, and feedback on KSB.</li></ol> <h3>Feedback and Future Outlook</h3> <p>The feedback from the students was overwhelmingly positive. They found the event <b>highly</b></p>

	<p><b>meaningful</b> for understanding the research of their peers and alumni. There is a strong desire for this event to be <b>organized again next year</b>.</p>
<p>登壇者 Speakers</p>	<p>氏名（所属、身分） Name(Affiliation, Title)</p> <ul style="list-style-type: none"> <li>○Ton Viet Ta (Kyushu University): Kyushu Scientific Bridge: Introduction</li> <li>○Dr. Nguyen Manh Dat (Food Industries Research Institute in Vietnam, and Vietnam Association of Kyushu University Alumni- VAKA): VAKA Activity Introduction</li> <li>○Mr. Nguyen Trung Duc (President of Vietnam Association at Kyushu University - VAKU): VAKU Activity Introduction</li> <li>○Ms. Ha Huyen Ngoc (President of Vietnamese Youth and Student Association in Fukuoka - VYSAF): VYSAF Activity Introduction</li> <li>○Video shared by Dr. Tran Thi Van (Vietnam Institution of Agricultural Engineering and Postharvest Technology ) and Dr. Pham Nguyen Anh Duy (Can Tho University, Vietnam)</li> <li>○Mr. Cao Van Cong (representative of The Consulate General of Viet Nam in Fukuoka): Comment and Suggestion Remarks</li> </ul>
<p>写真 Pictures</p>	<p>1~2 枚ほど添付ください Please attach 1-2 photos</p> 







**Về của KSB**

Cần giải công đồng người Việt (để có các sinh viên)  
Giới thiệu người đi học Đại học Princeton.  
Thành lập Khoa Văn của sinh viên và học giả  
Để liên lạc và giao lưu với học  
giáo Việt, với Khoa Văn và với các học thuật

**Why KSB Matters** **Tầm quan trọng của KSB**

- Builds a bridge between the Vietnamese community (including students) and the international research community at Princeton University.
- Promotes and celebrates the scientific achievements of Vietnamese students and scholars.
- Encourages interdisciplinary and cross-cultural dialogue.
- Enhances communication, career writing, and networking skills.

- Xây dựng cầu nối giữa cộng đồng người Việt (đại học sinh viên) và cộng đồng nghiên cứu quốc tế của Đại học Princeton.
- Khuyến khích và tôn vinh các thành tựu khoa học của sinh viên và học giả Việt Nam.
- Khuyến khích trao đổi liên ngành và văn hóa.
- Nâng cao kỹ năng giao tiếp, viết khoa học và kỹ năng học thuật.