2025.3.4-5 Workshop

The Growth of Eurasian Empires and the Imperial Radius of Action: Analyzing Imperial Dynamics

- the Radius of Action and the Radius of Impact -



Day 1

9:00-9:15	Greeting:	Shigen	Vamada

- 9:15-10:00 Sebastian Fink, "The Fall of Damascus and the Radius of Action of the Neo-Assyrian Empire"
- 10:00-10:45 Katsuji Sano, "The Expansion of the Neo-Assyrian Empire and the Changes in its Governance"
- 11:00-11:45 Sanae Ito, "Mounted Messengers in the Assyrian Empire"
- 11:45-12:30 **Shigeo Yamada**, "Mesopotamian Historical Memory and New Imperial Trend: Sargon II's Royal Ideology and Achievements"
- 14:15-15:00 **Robert Rollinger**, "The Achaemenid-Persian Army and Its Maximum Outreach. The "Persian Wars" and the Problems with our Sources"
- 15:00-15:45 Takuji Abe, "Some Persian (Imperial) Views on the Greeks"
- 16:00-16:45 **Akiko Moroo**, "The Role and Significance of *Symbola* (Seals) in the Athenian Empire: The Achaemenid Impact on the Athenian Empire Revisited"
- 16:45-17:30 **Ken'ichi Sasaki**, "Radius of Action and the Radius of Impact in the Process of State Formation in Japan: Approach from Keyhole-Shaped Mounded Tombs"

Day 2

- 9:30-10:15 Clemens Steinwender, "The Sasanians and their Borderlands Analyzing Imperial Dynamics Using the Example of the Arabian Peninsula"
- 10:15-11:00 Nina Mirnig, "Around the Guptas: Indic Religio-political Strategies of Expansion between c.300–700 CE"
- 11:15-12:00 Yoshiyuki Funada, "Translating Power: Mongolian-Chinese Linguistic Interaction in the Mongol Empire"
- 13:45-14:30 Keisuke Iwata, "Imperial Expansion and Limits of Qing Rule in Northeastern Tibet (Amdo), 18th Century"
- 14:30-15:15 Takahiro Onuma, "The Utilization of Resources by Nomad States: Agriculture and Trade in the Junghars"
- 15:30-16:15 Tijana Krstic, "Ottoman Methods of Conquest and Empire-Building Revisited, 14th-16th Centuries"
- 16:15-17:00 Ulrike Tanzer, "Describing the Austrian-Hungarian Empire "The Crown Prince's Work" (1885-1902)"
- 17:00-17:15 Concluding Remark: Robert Rollinger







