IAPWS Physical Chemistry of Aqueous Systems (PCAS) Working Group Draft Agenda

Boulder, Colorado, USA. June 23 – 28, 2024

Sunday 23 Jun.	9:00	IAPWS EC Initial Meeting
	11:00	PCAS Separate Meeting
		 Adoption of agenda Appointment of clerk of minutes Approval of minutes from the 2023 meeting Progress reports on PCAS-related activities (by all group members) Possibility of ICRNs International collaboration Discussion of future activities of PCAS Discussion of the possibility of releases and guidelines PCAS membership Planning activities for 2024/2025 Preparation of report for Executive Meeting
	Afternoon	TPWS/PCAS Joint Meeting
		PCC/PCAS Joint Meeting
Monday 24 Jun.	ICPWS/STP Symposia	
	10:25 – 11:25 IAPWS Gibbs Award Lecture	
	Sessions "Physical Chemistry of Aqueous Systems"	
	13:45 – 15:30	Physical Chemistry of Aqueous Systems 1: Thermodynamics and Transport Properties
	15:50 – 17:35	Physical Chemistry of Aqueous Systems 2: High Temperatures- High Pressures, Electrochemistry, and Corrosion
	19:30 – 21:15	Physical Chemistry of Aqueous Systems 3: Thermodynamic Modeling

Tuesday 25 Jun. ICPWS/STP Symposia

Sessions "Physical Chemistry of Aqueous Systems"

8:30 – 10:15 Physical Chemistry of Aqueous Systems 4: Aqueous Solution

Chemistry

17:30 – 18:00 General Assembly Meeting of IAPWS

Wednesday 26 Jun. ICPWS/STP Symposia

19:00 IAPWS Banquet

Thursday 27 Jun. ICPWS/STP Symposia

19:00 ICPWS/STP Banquet

Friday 28 Jun. 8:30 IAPWS Executive Committee Meeting

June 20, 2024 K. Yoshida (Chair)