## Agenda of "Users meeting on Condensed-matter Chemistry in Actinides and their Applications / Production of medical RIs by Reactor Irradiation" Location: Main Conference Room, Office Building, KURNS, Kyoto University. (Hybrid)

Date	Time (JST)	Chair	Speaker	Affiliation	Title in Japanese (Tentative)	Title in English (Tentative)
Mar. 2	13:00~13:10 (10 min.)		Tomoo Yamamura	Institute for Integrated Radiation and Nuclear Science, Kyoto University	複合研、当該分野の共同利用、施設 と将来計画	Combined Research Institute, joint use of the relevant fields, facilities and future plans
	13:10~13:20 (10 min.)		Hiroshi Yamagami	Kyoto Sangyo University	専門研究会の目標	Goals of Specialized Research Groups
	13:25~13:45 (20 min.)	Yamagami	Yoshinori Haga	Advanced Science Research Center, Japan Atomic Energy Agency	ウラン化合物超伝導体UTe2の単結晶 育成と電子状態	Single crystal growth and electronic structure of uranium compound superconductor UTe2
	13:45~14:05 (20 min.)		Masahiko Nakase	Tokyo Institute of Technology	次世代再処理に向けたマイナーアクチ ノイド抽出のための新規溶媒抽出系探 査の新しいアプローチについて	On a New Approach to Exploration of Novel Solvent Extraction Systems for Minor Actinide Extraction for Next Generation Reprocessing
	14:10~14:30 (20 min.)	Fukuda	Ayumi Ishii	Teikyo University of Science	希土類ハイブリッド材料が拓く新光機 能	New optical functions opened up by rare- earth hybrid materials
	14:30~14:50 (20 min.)		Masanobu Nogami	Kindai University	アクチニルイオン配位性モノアミド化 合物のFPイオンとの錯形成挙動	Complexation behavior of actinyl ion- coordinating monoamide compounds with FP ions
	15:00~15:20 (20 min.)	Kasamatsu	Kenji Shirasaki	IMR, Tohoku University	Ac-228を用いたDGAによる溶媒抽出	Ac-228 solvent extraction by DGA
	15:20~15:40 (20 min.)		Tohru Kobayashi	Actinide chemistry group, Materials Sciences research center, Japan Atomic Energy Agency	複合研の施設供用での成果とSPring-8 JAEA播磨ラボとの現状について	Achievements in the facility utilization of the Combined Research Laboratory and the current status with the SPring-8 JAEA Harima Lab.
	15:45~16:05 (20 min.)	Nakase	Yoshitaka Kasamatsu	Graduate School of Science, Osaka University	重アクチノイド、ノーベリウムの化学 研究	Recent chemical researches on nobelium
	16:05~16:25 (20 min.)		Takashi Yoshimura	Radioisotope Research Center, Institute for Radiation Sciences, Osaka University	大阪大学放射線科学基盤機構の紹介	Introduction to Institute for Radiation Sciences, Osaka University
	16:30~16:45 (15 min.)	Yamamura	Yoshinori Sakurai	KURNS, Kyoto Univ.	米国ホットラボ視察報告(1)	Report on Survey of Hot Labs and RI Studies in the U.S. (1)
	16:45~17:00 (15 min.)		Hisao Yoshinaga	KURNS, Kyoto Univ.	米国ホットラボ視察報告(2)	Report on Survey of Hot Labs and RI Studies in the U.S. (2)
	17:00~17:10 (10 min.)		Tomoo Yamamura	Institute for Integrated Radiation and Nuclear Science, Kyoto University	施設に関する議論	Discussions on facilities

Mar. 3	8:00~8:05 (5 min.)		Masahiko Nakase	Tokyo Institute of Technology		Opening of 2nd-day Discussions
	8:05~8:30 (25 min.)	Nakase	Greg Piefer	SHINE Technologies, Inc.		Plan and prospect of SHINE Technology
	8:35~8:55 (20 min.)	Shirasaki	Laetitia H. Delmau	Oak Ridge National Laboratory		Production of Pm-147 and Cf-252
	9:00~9:20 (20 min.)	Sakurai	Rob Hall	MURR, Missouri University		Recent activities, systems, and facilities of MURR for radiophermaceutical R&D
	9:25~9:45 (20 min.)	Fukuda	Toro Gonzalez	Oak Ridge National Laboratory		Lanthanide-based and Poly(lactic-co- glycolic acid) Nanoparticles in Targeted Alpha Therapy
	9:50~10:10 (20 min.)	Haga	Julie G. Ezold	Oak Ridge National Laboratory		Radiochemical Processing at Oak Ridge National Laboratory
	10:10~10:30 (20 min.)		Kenji Ishida	Kyoto University	ウラン化合物超伝導体の核磁気共鳴	Nuclear magnetic resonance in uranium compound superconductors
	10:35~10:55 (20 min.)	Yamagami	Hiroki Shishido	Tohoku University	マイナーアクチノイド燃料の CALPHAD計算に向けた第一原理計算	First-principles calculations for CALPHAD calculations of minor actinide fuels
	10:55~11:15 (20 min.)		Minori Abe	Hiroshima University	アクチノイド化合物計算に向けた相対 論的電子相関プログラム開発	Development of relativistic electron correlation program for calculation of actinide compounds
	11:20~11:40 (20 min.)	Shirasaki	Hiroyuki Kimura	Kyoto Pharmaceutical University	腫瘍を標的としたラジオセラノスティ クス創薬と臨床応用	Tumor-targeted radio-ceranostics drug discovery and clinical application
	11:40~12:00 (20 min.)		Minoru Suzuki	Institute for Integrated Radiation and Nuclear Science, Kyoto University	量子ビーム生体システム解析・応用ユニットの成果	Quantum Beam Bio-Systems Analysis and Application Unit
	12:00~12:20 (20 min.)	Toyama	Tatsuya Suzuki	Nagaoka University of Technology	酸化トリウムの溶解とラジウム分離	Dissolution of Thorium Oxide and Separation of Radium
	12:20~12:30 (10 min.)		Yoshinori Haga	Advanced Science Research Center, Japan Atomic Energy Agency	Concluding Remarks	Concluding Remarks
	14:00~15:00 (60 min.)		Mari Toyama	KURNS, Kyoto Univ.	施設見学(KUR、HL)	Facility Tour (KUR, HL)