

Scientific Program (as of July 7th)

Author name♦ with a diamond is an Invited presentation or a special lecture.
Presenting/Corresponding Authors, if they are not the same.

Jul.20 (Sun)	time	Jul.21 (Mon)	Jul.22 (Tue)	Jul.23 (Wed)	Jul.24 (Thu)	Jul.25 (Fri)		
	9:00	Session-1 (chair: K. Nishiyama) Opening (O. Shimomura / Y. Hatano / Y. Yano) I-1 S. Nagamiya♦ (J-PARC, Japan) Yamazaki Prize Lecture I-2 E. Morenzoni♦ (PSI, Switzerland)	Session-5 (chair: T.N. Mamedov) Hydrogen isotopes I-5 C.G. Van de Walle♦ (UCSB, USA) O-14 R.L. Lichti (Texas Tech. U, USA) O-15 K. Shimomura (KEK, Japan) O-16 V.G. Storchak (Kurchatov, Russia)	Session-10 (chair: Y. Koike) Superconductivity I-8 J. Akimitsu♦ (AGU, Japan) O-32 M. Hiraishi (KEK, Japan) O-33 R.F. Kiefl (UBC, Canada) -10:10	Session-12 (chair: P.W. Percival) Chemistry O-37 I. McKenzie (RAL, UK) O-38 U.C. Dilger (Stuttgart, Germany) O-39 K. Ghandi (MAU, Canada) O-40 J. Piroto Duarte (Coimbra, Portugal)	Session-16 8:30- Fe-based superconductors S-1 H. Aoki♦ (U. Tokyo, Japan) O-53 Y.J. Uemura (Columbia, USA) O-54 F.L. Pratt (RAL, UK) O-55 H. Luetkens (PSI, Switzerland) O-56 S. Takeshita (KEK, Japan)		
	10:30	-11:00						
	11:00	Session-2 (chair: R.F. Kiefl) 11:20- Thin Films I-3 E.H. Brandt♦ (Stuttgart, Germany) O-1 H. Saadaoui (UBC, Canada) O-2 A. Suter (PSI, Switzerland)	Session-6 (chair: F.J. Litterst) Mixed valence systems I-6 H. Alloul♦(Paris-sud, France) O-17 H. Luetkens (PSI, Switzerland) O-18 J. Sugiyama (Toyota, Japan) O-19 Y. Kawasaki (Tokushima, Japan)	Session-11 (chair: E. Morenzoni) 10:30- Facilities and techniques (Y. Ikeda) I-9 Y. Miyake♦ (KEK, Japan) O-34 K. Sedlak (PSI, Switzerland) O-35 D. Tomono (RIKEN, Japan) O-36 G.D. Morris (TRIUMF, Canada)	Session-13 (chair: R.H. Heffner) Heavy Fermion I-10 H. Sato♦ (TMU, Japan) I-11 A. Huxley♦ (Edinburgh, UK) O-41 T.U. Ito (JAEA, Japan)	Session-17 Summary Talks Poster Prizes Closing		
	12:30							
		Lunch						
	14:00	Session-3X (chair: R. DeRenzi) High-Tc O-3 K. Ohishi (KEK) O-4 P.J. Baker (Oxford) O-5 K.M. Kojima (U.Tokyo) O-6 M. Miyazaki (KEK)	Session-3Y (chair: R. Kato) Molecular and nano-magnets O-7 Z. Salman (Oxford/RAL) O-8 T. Lancaster (Oxford) O-9 T. Nakano (Osaka) O-10 W.A. MacFarlane (UBC)	Session-7X (chair: K.H. Chow) Semiconductors O-20 J.S. Lord (RAL) /Gil O-21 R.C. Vilao (Coimbra) O-22 K. Yokoyama /Nagamine O-23 T.N. Mamedov (Dubna) O-24 S.R. Dunsiger /Uemura -15:40	Session-7Y (chair: A. Koda) Spin-chains O-25 F.L. Pratt (RAL) O-26 S.J. Blundell (Oxford) O-27 T. Suzuki (RIKEN) O-28 S. Takeshita (KEK)	Excursion & J-PARC tour	Session-14X (chair: D.E. MacLaughlin) Heavy Fermion O-42 Y. Aoki (TMU) O-43 A. Amato (PSI) O-44 P.C.M. Gubbens (Delft) O-45 W. Higemoto (JAEA)	Session-14Y (chair: K. Ghandi) Chemistry O-46 J.-C. Brodovitch (SFU) O-47 P.W. Percival (SFU) O-48 D.J. Arseneau (TRIUMF) O-49 P. Bakule (RIKEN) /Fleming
	15:30	Poster session-I Magnetism: nano/molecular/chain Superconductivity Facility and techniques		Poster session-II Semiconductors Magnetic Semiconductors Magnetism: mixed valence/perovskites 8Li in metals			Poster session-III Chemistry Magnetism: geometrical frustration Heavy Fermion and intermetallics	
	17:00							
17:00- Registration Desk opens	17:00	Session-4 (chair: J.E. Sonier) High-Tc Cuprate I-4 K. Yamada♦ (Tohoku, Japan) O-11 K.H. Satoh (KEK, Japan) O-12 Y. Tanabe (Tohoku, Japan) O-13 R. De Renzi (Parma, Italy)	Session-8 (chair K.M. Kojima) High-Tc Pseudogap I-7 J.L. Tallon♦ (Victoria, New Zealand) O-29 J.E. Sonier (SFU, Canada) O-30 I. Watanabe (RIKEN, Japan) O-31 G.M. Luke (McMaster, Canada)		Session-15 (chair: S.J. Blundell) Frustrated magnetism I-12 H. Kageyama♦(Kyoto, Japan) O-50 D.E. MacLaughlin (UC Riverside, USA) O-51 A. Koda (KEK, Japan) O-52 A. Yaouanc (Grenoble, France)			
	18:30							
18:00 Reception with drinks @ Epochal restaurant <i>Espoir</i> -20:00			Session-9 19:30- ISMS General Assembly 21:00		Banquet Subaru room, Okura Frontier Hotel			