

Poster Sessions (as of July 7th)

Jul.21 (Mon) <i>Poster-I</i>	Jul.22 (Tue) <i>Poster-II</i>	Jul.24 (Thu) <i>Poster-III</i>
<p>Magnetism: nano/molecular/chain</p> <p>P-1 Pratt 080 P-2 Steele 104 P-3 Ishii 181 P-4 Satoh 125 P-5 Sugiyama 174 P-6 Satoh 126 P-7 Sugiyama 048 P-8 Storchak 087 P-9 Sonier(Tyagi) 058 P-10 Duan 119 P-11 Garcia 176 P-12 Enomoto 193 P-13 Choi 185 P-14 Goto 195 P-15 Lee 190 P-16 Salman 154</p> <p>Superconductivity</p> <p>P-17 Lee 186 P-18 Morenzoni 083 P-19 Suter 027 P-20 Morenzoni 128 P-21 Saadaoui 167 P-22 Morris 166 P-23 Stubbs 152 P-24 Kadono 046 P-25 Klamut 094 P-26 Okabe 182 P-27 Nakamura 188 P-28 Yaouanc(Dalmas de Reotier) 005</p> <p>Facility and techniques</p> <p>P-29 Bueno 054 P-30 Imazato 017 P-31 Cywinski 137 P-32 Nagamine 131 P-33 Shimomura 169 P-34 Salman 032 P-35 Sedlak 024 P-36 Stoykov 001 P-37 Shiroka 090 P-38 Stoykov 002 P-39 Shiroka 089 P-40 Doyama 008 P-41 Takeshita 116 P-42 Kadono 093 P-43 Lord 010 P-44 Bakule 143 P-45 Watanabe 140 P-46 Suzuki 124 P-47 Prokscha 012</p>	<p>Semiconductors</p> <p>P-51 Ikedo 033 P-52 Mihara 135 P-53 Machi 006 P-54 Chow 068 P-55 Belousov 052 P-56 Chernousov 056 P-57 Stoykov 039 P-58 Celebi 107 P-59 PirotoDuarte 142 P-60 Lichti(Carroll) 029 P-61 Vilao(Gil) 101 P-62 Lichti 031 P-63 Cox 106 P-64 Lichti 040 P-65 Cox 019 P-66 Eshchenko 151 P-67 Prokscha 011 P-68 Eshchenko 149 P-69 Fan 063 P-70 Eshchenko 147 P-71 Fan 073</p> <p>Magnetic semiconductors</p> <p>P-72 Eshchenko 146 P-73 Song 165 P-74 Storchak 086 P-75 Song 081 P-76 Storchak 085 P-77 Suter 028</p> <p>Mixed valence and perovskites</p> <p>P-78 Litterst 178 P-79 Sugiyama 021 P-80 Nugroho 127 P-81 Sugiyama 049 P-82 Jarry 014 P-83 Sugiyama 020 P-84 Goko 092 P-85 Sugiyama 022 P-86 Morenzoni(Nieuwenhuys) 016 P-87 Klamut 095</p> <p>8Li in metals</p> <p>P-88 Morenzoni 129 P-89 Fan 062 P-90 Chow 069 P-91 MacFarlane159 P-92 Kiefl 161 P-93 MacFarlane160 P-94 Kiefl 163</p>	<p>Chemistry</p> <p>P-101 Taylor(Ghandi) 060 P-102 Greenway(Ghandi) 077 P-103 Ghandi 042 P-104 Robski(Ghandi) 061 P-105 Ghandi 078 P-106 McKenzie 158 P-107 Dilger 037 P-108 Kitahara 103 P-109 Dubey(Das)076 P-110 Watanabe 139 P-111 Vilao 066 P-112 Nagamine 136 P-113 Das(Scheicher) 041 P-114 Stubbs(Brewer) 148 P-115 Macrae 164 P-116 Kubo 171</p> <p>Magnetism: geometrical frustration</p> <p>P-117 Zheng 110 P-118 Weldon 055 P-119 Zheng 111 P-120 Satoh 045 P-121 Zheng 108 P-122 Dunsiger141 P-123 Zheng 120 P-124 Giblin 153 P-125 Litterst(Kalvius) 059 P-126 Ikedo 034 P-127 Suzuki 113 P-128 Ikedo 035 P-129 Kikuchi 118 P-130 Sugiyama025 P-131 Todate 132</p> <p>Heavy Fermion and intermetallics</p> <p>P-132 Chow 071 P-133 Ohishi 064 P-134 Chow 074 P-135 Litterst(Spehling) 088 P-136 Kase 145 P-137 Ito 134 P-138 MacLaughlin 097</p>