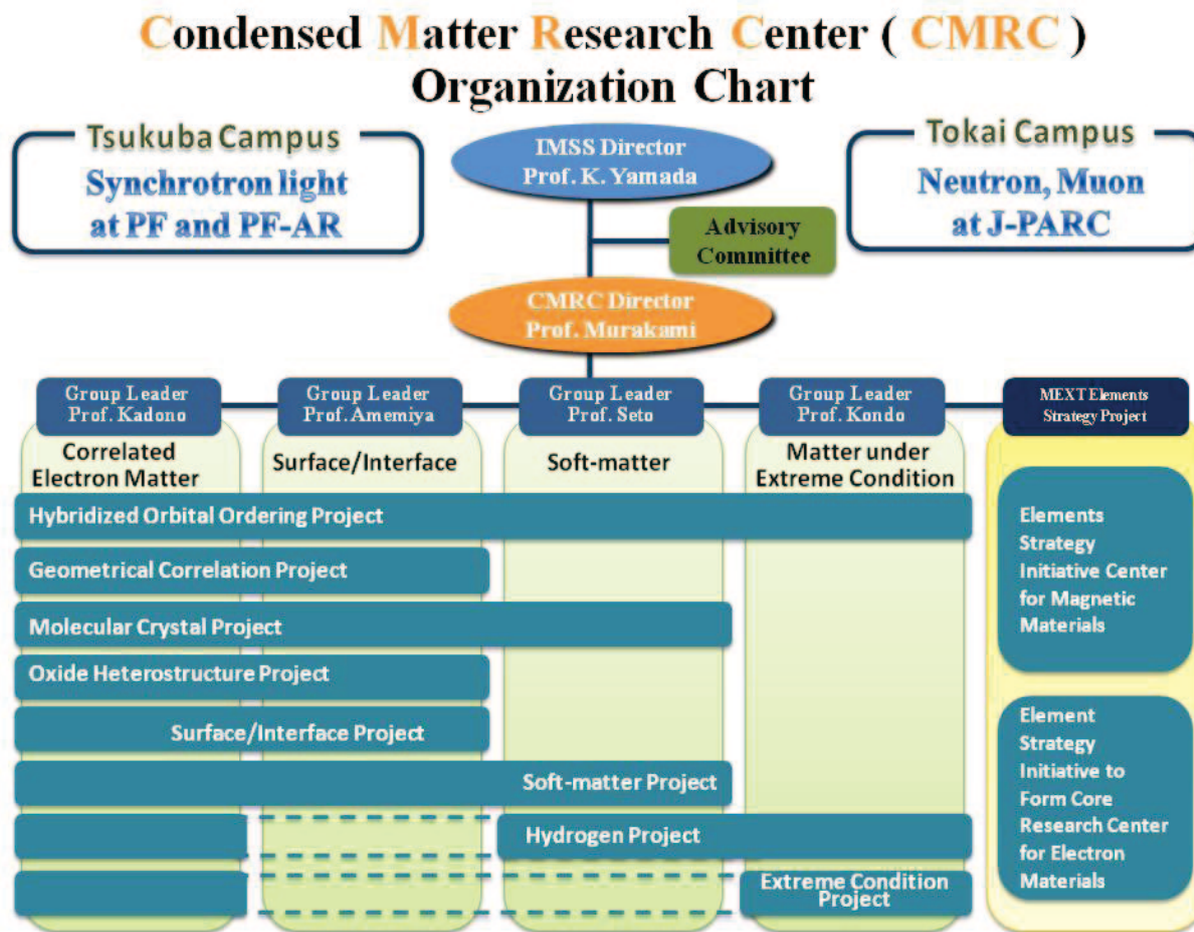


Organization

1. Organization Chart



2. Project Member

- Hybridized Orbital Ordering Project

- NAKAO Hironori (KEK)
- MURAKAMI Youichi (KEK)
- YAMASAKI Yuichi (KEK)
- OKAMOTO Jun (KEK)
- AMEMIYA Kenta (KEK)
- KADONO Ryosuke (KEK)
- KODA Akihiro (KEK)
- KAMIYAMA Takashi (KEK)
- ITO Shinichi (KEK)
- YOKOO Tetsuya (KEK)
- YAMADA Kazuyoshi (KEK)
- NAKAO Akiko (CROSS)
- KUBOTA Masato (JAEA)
- YAMADA Hiroyuki (AIST)
- SAWA Akihito (AIST)
- IWASA Kazuaki (Tohoku Univ.)
- TOMIYASU Keisuke (Tohoku Univ.)

- TERASAKI Ichiro (Nagoya Univ.)
- AMITSUKA Hiroshi (Hokkaido Univ.)
- MIYASAKA Shigeki (Osaka Univ.)
- KATSUFUJI Takuro (Waseda Univ.)
- HANASAKI Noriaki (Osaka Univ.)
- TAGUCHI Yasujiro (RIKEN)
- OKUYAMA Daisuke (RIKEN)
- SAKAI Hideaki (RIKEN)
- ARIMA Taka-hisa (The Univ. of Tokyo)
- SAGAYAMA Hajime (The Univ. of Tokyo)
- UEDA Yutaka (The Univ. of Tokyo)
- ISOBE Masahiko (The Univ. of Tokyo)
- YAMAUCHI Tohru (The Univ. of Tokyo)
- WADATI Hiroki (The Univ. of Tokyo)
- ISHIWATA Shintaro (The Univ. of Tokyo)
- ISHIHARA Sumio (Tohoku Univ.)
- SEO Hitoshi (RIKEN)

- Geometrical Correlation Project

KADONO Ryosuke (KEK)
 MURAKAMI Youichi (KEK)
 ITOH Sinichi (KEK)
 NAKAO Hironori (KEK)
 KOJIMA Kenji (KEK)
 KODA Akihiko (KEK)
 YOKOO Tetsuya (KEK)
 YAMADA Kazuyoshi (KEK)
 NAKAMURA Hiroyuki (Kyoto Univ.)
 TABATA Yoshikazu (Kyoto Univ.)
 UEDA Hiroaki (Kyoto Univ.)
 HIROI Zenji (The Univ. of Tokyo)
 TAKAGI Hidenori (The Univ. of Tokyo)
 TSUNETSUGU Hirokazu (The Univ. of Tokyo)
 TAKAYAMA Tomohiro (The Univ. of Tokyo)
 ISHIHARA Sumio (Tohoku Univ.)
 FUJITA Masaki (Tohoku Univ.)
 TOMIYASU Keisuke (Tohoku Univ.)
 KAWAMURA Hikaru (Osaka Univ.)
 YAMAMOTO Ayako (RIKEN)

- Molecular Crystal Project

KUMAI Reiji (KEK)
 NAKAO Akiko (CROSS)
 MURAKAMI Youichi (KEK)
 NAKAO Hironori (KEK)
 ADACHI Shinichi (KEK)
 KOBAYASHI Kensuke (KEK)
 MORI Hatsumi (The Univ. of Tokyo)
 KANODA Kazushi (The Univ. of Tokyo)
 UJI Shinya (NIMS)
 YAMOCHI Hideki (Kyoto Univ.)
 NOGAMI Yoshio (Okayama Univ.)
 NISHIKAWA Hiroyuki (Ibaraki Univ.)
 KOBAYASHI Yuka (NIMS)
 ISHIHARA Sumio (Tohoku Univ.)
 SEO Hitoshi (RIKEN)
 KONDO Ryusuke (The Univ. of Tokyo)
 TAKAHASHI Kazuyuki (The Univ. of Tokyo)
 KAWAMOTO Tadashi (Tokyo Tech)
 TAKAISHI Shinya (Tohoku Univ.)

- Extreme condition project

KONDO Tadashi (Osaka Univ.)
 KIKEGAWA Takumi (KEK)
 INOUE Toru (Ehime Univ.)
 KUBO Tomoaki (Kyushu Univ.)
 UTSUMI Wataru (JAEA/J-PARC)
 KAGI Hiroyuki (The Univ. of Tokyo)
 FUNAMORI Nobumasa (The Univ. of Tokyo)
 OHTANI Eiji (Tohoku Univ.)
 SUZUKI Akio (Tohoku Univ.)
 TAKEMURA Kenichi (KEK)
 NAGAI Takaya (Hokkaido Univ.)

- Oxide Heterostructure Project

KUMIGASHIRA Hiroshi (KEK)
 HORIBA Koji (KEK)
 SAKAI Enju (KEK)
 KOBAYASHI Masaki (KEK)
 OSHIMA Masaharu (The Univ. of Tokyo)
 FUJIMORI Atsushi (The Univ. of Tokyo)
 KAWASAKI Masashi (The Univ. of Tokyo)
 KODUKA Yusuke (The Univ. of Tokyo)
 YOSHIDA Teppei (Kyoto Univ.)
 OKAMOTO Satoshi (Oak Ridge National Lab.)
 SUSAKI Tomofumi (Tokyo Tech)
 OHTOMO Akira (Tokyo Tech)
 OSHIMA Takayoshi (Tokyo Tech)
 YOSHIMATSU Kohei (Tokyo Tech)

- Surface/Interface Project

AMEMIYA Kenta (KEK)
 KOIDE Tsuneharu (KEK)
 ONO Kanta (KEK)
 SAKAMAKI Masako (KEK)
 KUBOTA Masato (JAEA)
 TAKEDA Masayasu (JAEA)
 YUASA Shinji (AIST)

- Soft-matter Project

SETO Hideki (KEK)
 IIDA Atsuo (KEK)
 OTOMO Toshiya (KEK)
 YAMADA Norifumi (KEK)
 ENDO Hitoshi (KEK)
 SADAKANE Koichiro (RITSUMEIKAN Univ.)
 KITAHATA Hiroyuki (Chiba Univ.)
 AMEMIYA Yoshiyuki (The Univ. of Tokyo)
 SHINOHARA Yuya (The Univ. of Tokyo)
 SUMINO Yutaka (The Univ. of Tokyo)
 TAKENAKA Yoshiko (RIKEN)
 HISHIDA Mafumi (Univ. of Tsukuba)

- Hydrogen Project

OTOMO Toshiya (KEK)
 IKEDA Susumu (KEK)
 IKEDA Kazutaka (KEK)
 OHSHITA Hidetoshi (KEK)
 YAMAMURO Osamu (The Univ. of Tokyo)
 ABE Hitoshi (KEK)
 MACHIDA Akihiko (JAEA)
 HARADA Yoshihisa (The Univ. of Tokyo)
 SEKIBA DAIICHIRO (Tsukuba Univ.)
 SHIMOMURA Koichiro (KEK)

● Element Strategy for Electron Materials

MURAKAMI Youichi (KEK)

KUMAI Reiji (KEK)

HIRAKA Haruhiro (KEK)

NAKAO Hironori (KEK)

YAMASAKI Yuichi (KEK)

ABE Hitoshi (KEK)

NIWA Yasuhiro (KEK)

TAKEMURA Kenichi (KEK)

YAMADA Kazuyoshi (KEK)

KAMIYAMA Takashi (KEK)

SETO Hideki (KEK)

ITO Shinichi (KEK)

YOKOO Tetsuya (KEK)

KADONO Ryosuke (KEK)

KOJIMA Kenji (KEK)

KOUDA Akihiro (KEK)

HIRAISHI Masatoshi (KEK)

KUMIGASHIRA Hiroshi (KEK)

AMEMIYA Kenta (KEK)

HORIBA Koji (KEK)

KOBAYASHI Masaki (KEK)

SAKAI Enju (KEK)

● Element Strategy for Magnetic Materials

ONO Kanta (KEK)

ITO Shinichi (KEK)

INAMI Nobuhito (KEK)

OTOMO Toshiya (KEK)

KAMIYAMA Takashi (KEK)

KUMAI Reiji (KEK)

SETO Hideki (KEK)

TAKEICHI Yasuo (KEK)

NAKAO Hironori (KEK)

YAMADA Norihumi (KEK)

YOKOO Tetsuya (KEK)

SAITO Kotaro (KEK)

OTORI Hiroyuki (KEK)

UENO Tetsuro (KEK)

ARAI Masatoshi (JAEA)

Kawamura Seiko (JAEA)

KIYANAGI Ryoji (JAEA)

KUBOTA Masato (JAEA)

TAKEDA Masayasu (JAEA)

NAKAJIMA Kenji (JAEA)

IKEUCHI Kazuhiko (CROSS)

OHISHI Kazuki (CROSS)

OHHARA Takashi (CROSS)

KAJIMOTO Ryoichi (CROSS)

KAWAMURA Yukihiko (CROSS)

SATO Masatoshi (CROSS)

3. Advisory Committee

KANAYA Toshiji (Kyoto Univ.)

TOKURA Yoshinori (The Univ. of Tokyo)

FUJIMORI Atsushi (The Univ. of Tokyo)

YAGI Takehiko (Ehime Univ.)

YAMADA Kazuyoshi (KEK)