

## List of Symposia &amp; Workshops (April 2015 - March 2016)

RNC			
1	21st International Conference on Computing in High Energy and Nuclear Physics CHEP2015 <a href="http://chep2015.kek.jp/index.html">http://chep2015.kek.jp/index.html</a>	OIST	Apr. 13-17
2	RIKEN Symposium (Category C) - Lipids Structure and Dynamics -	Main Bldg. 424/426	May 14
3	Workshop on Science with SpiRIT TPC <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1773">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1773</a>	RIBF Conference Hall	Jun. 5-6
4	1st Workshop on Compact Cyclotrons for High Power Ion Beams (CC2015) <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1937">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1937</a>	RIBF Conference Hall	Jun. 26, 29
5	RI ビームファクトリー大強度化計画に関するキックオフ・ミーティング <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1985">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1985</a>	Nishina Hall	Jul. 29
6	停止低速放射性同位体の精密核分光(SSRI-PNS)のコラボレーションミーティング <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2008">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2008</a>	Aoba Science Hall, Tohoku University	Sep. 3-5
7	SAMURAI International Collaboration Workshop 2015 <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1790">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1790</a>	RIBF Conference Hall	Sep. 7-8
8	13th International Conference on Heavy Ion Accelerator Technology (HIAT2015) <a href="http://www.rarf.riken.jp/hiat2015/index.html">http://www.rarf.riken.jp/hiat2015/index.html</a>	WORKPIA YOKOHAMA	Sep. 7-11
9	PHENIX pre-QM15 Collaboration Meeting <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1949">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1949</a>	Okochi Hall	Sep. 25-27
10	Quark Matter 2015 <a href="http://qm2015.riken.jp/index.php?id=0">http://qm2015.riken.jp/index.php?id=0</a>	KOBE Fashion Mart	Sep. 27 - Oct. 3
11	MPGD2015 (4th International Conference on Micro Pattern Gaseous Detectors) <a href="https://agenda.infn.it/conferenceDisplay.py?ovw=True&amp;confId=8839">https://agenda.infn.it/conferenceDisplay.py?ovw=True&amp;confId=8839</a>	Stazione Marittima Congress Center, Trieste	Oct. 12-17
12	pre-DNP sPHENIX Workshop <a href="https://www.panic05.lanl.gov/sphenix/tracking_mtg.html">https://www.panic05.lanl.gov/sphenix/tracking_mtg.html</a>	Hilton Santafe	Oct. 27
13	1st International Conference on Science and Technology (ICST2015) <a href="http://icst.ugm.ac.id/">http://icst.ugm.ac.id/</a>	UGM Yogyakarta, Indonesia	Nov. 11-13
14	Comprehensive Studies of Neutron Star <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2078">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2078</a>	Nishina Hall	Nov. 24-25
15	Physics at Fragment Separators -- 25th anniversary of RIKEN RI Beam Facility <a href="https://indico2.riken.jp/indico/conferenceDisplay.py?confId=1907">https://indico2.riken.jp/indico/conferenceDisplay.py?confId=1907</a>	Shonan Village Center	Dec. 6-7
16	The 31st Reimei Workshop on Hadron Physics in Extreme Condition <a href="http://asrc.jaea.go.jp/soshiki/gr/hadron/workshop/reimei2016/index.html">http://asrc.jaea.go.jp/soshiki/gr/hadron/workshop/reimei2016/index.html</a>	JAEA	Jan. 18-20
17	変異創成によるグリーンイノベーションの未来 - 花・食・エネルギー	Suzuki Umetaro Hall	Jan. 21-22
18	Frontier of the Muon Science Applications	Main Bldg. 224/226/424/426 , Main Cafeteria	Feb.16-17
19	8th Japan-Italy Symposium <a href="https://indico2.riken.jp/indico/confLogin.py?returnURL=http%3A%2F%2Findico2.riken.jp%2Findico%2FconferenceDisplay.py%3FconfId%3D2150&amp;confId=2150">https://indico2.riken.jp/indico/confLogin.py?returnURL=http%3A%2F%2Findico2.riken.jp%2Findico%2FconferenceDisplay.py%3FconfId%3D2150&amp;confId=2150</a>	Nishina Hall	Mar. 7-10
20	Measurements of Reaction & Charge Changing Cross Sections for Ni Isotopes and Related Topics <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2171">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2171</a>	RIBF building room 401	Mar. 11

## CNS

1	OEDO-SHARAQ International Collaboration Workshop <a href="http://indico.cns.s.u-tokyo.ac.jp/conferenceDisplay.py?confId=244">http://indico.cns.s.u-tokyo.ac.jp/conferenceDisplay.py?confId=244</a>	CNS	Sept. 8-9
2	第 12 回 AVF サイクロトロン合同打合せ	RIKEN	Oct. 1-2

## List of Seminars (April 2015 - March 2016)

## Nuclear Physics Monthly Colloquium

1	Kozi Nakai (KEK)	核物理・核化学・核医学 <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1810">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1810</a>	Apr. 24
2	Shoji Nagamiya (RIKEN/KEK)	J-PARC 建設から今後へ <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1970">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1970</a>	Oct. 6
3	Yoshiko Kanada-En'yo (Kyoto U.)	Clustering in light neutron-rich nuclei <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2152">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2152</a>	Feb. 16

## RIBF Nuclear Physics Seminar

1	Hirofumi NODA (RNC)	宇宙 X 線衛星「すざく」で迫る活動銀河核エンジンの新たな描像 <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1821">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1821</a>	Apr. 14
2	Susumu Shimoura (CNS)	New energy degraded beam project at RIBF - OEDO project - <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1842">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1842</a>	May 22
3	Valeria Pershina (GSI)	Relativistic Quantum Chemistry for Chemical Identification of the Superheavy Elements <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1844">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1844</a>	Jun. 2
4	Kei Kotake (Fukuoka U.)	Probing Core-Collapse Supernova Physics with Multi-Messenger Observations <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1855">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1855</a>	Jun. 23
5	Takaharu Otsuka (CNS)	Structure evolutions in exotic nuclei and nuclear forces <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1905">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1905</a>	Jul. 1-2
6	Nami SAKAI (RIKEN)	Astrochemical Approach to Star and Planet Formation <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1938">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1938</a>	Jul. 14
7	Fumiharu Kobayashi (Niigata U.)	Investigation of two-nucleon spatial correlation in light unstable nuclei <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1944">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1944</a>	Jul. 17
8	Keiichi Kisamori (RNC)	A candidate of a tetra-neutron state populated by $4\text{He}(8\text{He},8\text{Be})$ reaction <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1958">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1958</a>	Jul. 21
9	Zaihong Yang (RNC)	The cluster structure in light neutron-rich nuclei <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1988">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1988</a>	Sep. 15
10	Hajime Togashi (RNC)	Nuclear equation of state for core-collapse simulations with realistic nuclear forces <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2051">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2051</a>	Oct. 27
11	Steven Karataglidis (U. Johannesburg)	Mapping the densities of exotic nuclei <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2056">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2056</a>	Nov. 20
12	Hans Werner Hammer (Theory Center, Institute of Nuclear Physics, TU Darmstadt)	Few-body universality and halo nuclei <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2072">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2072</a>	Nov. 27
13	Hiroshi Toki (RCNP)	Tensor optimized antisymmetrized molecular dynamics (TOAMD) <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2087">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2087</a>	Dec. 11
14	Philipp Schrock (CNS)	The Electric Dipole Response of $^{132}\text{Sn}$ <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2118">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2118</a>	Dec. 17
15	Takuya Maeyama (RNC)	Application and development of 3D chemical dosimetry using gel matrix for heavy ion beam <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2135">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2135</a>	Dec. 22
16	Peter H. Schury (KEK)	Present status and future plans for MRTOF-MS at RIBF <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2147">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2147</a>	Feb. 12

17	Daisuke Suzuki (RNC)	Illuminating alpha clusters in an active target and time projection chamber <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2209">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2209</a>	Mar. 29
----	----------------------	--	---------

### Lecture Series on Nuclear Physics

	not held in FY2015		
--	--------------------	--	--

### Special Seminar

	not held in FY2015		
--	--------------------	--	--

### Seminar by Each Laboratory

#### Theoretical Research Division

1	Tilo Wettig (U. Regensburg)	QHP Seminar: Induced QCD with two bosonic flavors	Apr. 3
2	Kanako Yamazaki (RNC)	QHP Seminar: Hadrons in the PNJL model for interacting quarks	Apr. 13
3	Haozhao Liang (RNC)	QHP Seminar: Self-consistent studies on nuclear spin-isospin excitations	Apr. 13
4	Kei Suzuki (RIKEN)	QHP Seminar: Heavy meson properties in extreme environments from QCD sum rules	Apr. 20
5	Hiroshi Ohki (RIKEN)	QHP Seminar: Walking and conformal dynamics in many flavor QCD on the lattice	Apr. 20
6	Tatsuhiko Misumi (Keio U.)	QHP Seminar: Bions and related topics	Apr. 27
7	Akihiko Monnai (RNC)	QHP Seminar: Exploring the shining quark-gluon plasma in nuclear collisions	May 8
8	Hiroaki Sumiyoshi (Kyoto U.)	QHP Seminar: Torsional response and quantum anomaly in Weyl semimetal with dislocation	May 11
9	Satoshi Nagi (Japan Fisheries Research and Education Agency)	珪藻の生活史、生態、ゲノム研究、および研究の将来展望について	May 15
10	Tomoki Otsuki (Kavli Institute for the Physics and Mathematics of the Universe)	QHP Seminar: Bootstrapping controversial phase transitions	May 18
11	Koutarou Kyutoku (RIKEN)	QHP Seminar: Exploring tidal effects in coalescing binary neutron stars in numerical relativity	May 25
12	Shoichi Sasaki (Tohoku U.)	QHP Seminar: Potential description of the charmonium from lattice QCD	Jun. 1
13	Shinya Gongyo (Kyoto U.)	QHP Seminar: Phase structure of SU(2) Higgs model on the lattice	Jun. 8
14	Panagiota Papakonstantinou (RISP, IBS)	QHP Seminar: Beyond the mean-field picture, with realistic nuclear interactions	Jun. 9

15	Kenji Fukushima (U. Tokyo)	QHP Seminar: Chiral Gap Effect	Jun. 15
16	Teruaki Enoto (Kyoto U.)	宇宙×線で見ると中性子星の多様性と磁気現象の物理	Jun. 15
17	Gergely Fejos (RNC)	QHP Seminar: Functional renormalization group analysis of the chiral linear sigma model	Jun. 22
18	Tomoya Murata (Osaka U.)	SNP Seminar: Neutrino induced 4He break up reaction	Jun. 22
19	Kengo Kikuchi (Kyoto U.)	QHP Seminar: Generalized Gradient Flow Equation and Its Applications	Jun. 29
20	Shinsei Ryu (U. Illinois)	QHP Seminar: Quantum anomalies in symmetry-protected topological phases	Jul. 6
21	Takahiro Sagawa (U. Tokyo)	QHP Seminar: Thermodynamics of Information Processing	Jul. 6
22	Wolfram Weise (ECT* Trento, Italy and TU Munich)	QHP Seminar: Nuclear Phases, Neutron Stars and the Functional Renormalization Group	Jul. 14
23	Madanagopalan Padmanath (U. Graz)	QHP Seminar: Excited state charm baryon spectroscopy from lattice QCD	Jul. 21
24	Thorsten Kurth (LBNL)	QHP Seminar: Nuclear Physics from Lattice QCD - Higher Partial Waves and Parity Violation	Jul. 21
25	Sayantana Sharma (BNL)	QHP Seminar: The high temperature phase of QCD and axial anomaly	Jul. 21
26	Kei Yamamoto (KEK)	SNP Seminar: Probing high scale SUSY in low energy FCNC	Jul. 22
27	Petr Vesely (Nuclear Physics Institute)	SNP Seminar: Hypernuclear Spectra within Mean Field and Beyond Mean Field Approach	Jul. 27
28	Evan Berkowitz (Lawrence Livermore National Laboratory)	QHP Seminar: Lattice QCD Input to Axion Cosmology	Jul. 27
29	Y. F. Niu (INFN, and China Academy of Engineering Physics)	QHP Seminar: Particle-vibration coupling effects on Gamow-Teller transition and beta-decay of magic nuclei	Jul. 30
30	Jean-Paul Blaizot (Saclay)	QHP Seminar: Heavy quark bound states in a quark-gluon plasma	Aug. 10
31	Di-Lun Yang (RNC)	QHP Seminar: Collective Flow of Photons in Strongly Coupled Gauge Theories	Oct. 5
32	Yang-Ting Chien (Los Alamos National Laboratory)	QHP Seminar: Towards the Understanding of Jet Shapes and Cross Sections in Heavy Ion Collisions Using Soft Collinear Effective Theory	Oct. 7
33	Francesco Becattini (U. Florence)	QHP Seminar: Quantum corrections to the stress energy tensor in thermodynamic	Oct. 9
34	Taro Kimura (Keio U.)	QHP Seminar: Domain-wall/overlap, and topological insulators	Oct. 19
35	Carlo Barbieri (U. Surrey)	SNP Seminar: Medium-mass isotopes from three-nucleon chiral interactions and Lattice QCD forces	Oct. 19
36	Takuo Tanaka (RIKEN)	SNP seminar : 光メタマテリアル	Oct. 19
37	Hiroshi Suzuki (Kyushu U.)	QHP Seminar: Lattice energy-momentum tensor from the gradient flow	Nov. 2

38	Nguyen Thanh Phuc (RIKEN)	QHP Seminar: Controlling and probing non-Abelian emergent gauge potentials in spinor Bose-Fermi mixtures	Nov. 9
39	Doerte Blume (Washington State U.)	SNP Seminar: The helium Efimov trimer and larger bosonic droplets	Nov. 12
40	Takuma Yamashita (Tohoku U.)	SNP Seminar: Weakly binding system of positronic alkali atom: relativistic effects and resonance states	Nov. 20
41	Hirotsugu Fujii (U. Tokyo)	QHP Seminar: Lefschetz thimble method applied to 1 dim Thirring model at finite density	Nov. 30
42	Gen Tatara (RIKEN)	QHP Seminar: Thermal vector potential theory of transport induced by temperature gradient	Dec. 7
43	Shin-ichiro Fujimoto (ABB/Kumamoto U.)	Nucleosynthesis in supernova explosions of massive stars <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2119">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2119</a>	Dec. 8
44	Yasuro Funaki (RNC)	Triple-alpha reaction <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2119">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2119</a>	Dec. 7
45	Kazuo Makishima (RIKEN)	QHP Seminar: Recent Studies of Strongly Magnetized Neutron Stars	Dec. 14
46	Kenta Miyahara (Kyoto U.)	SNP Seminar: Weak decays of charmed baryons for the study of strange baryon resonances	Dec. 18
47	Keitaro Nagata (KEK)	QHP Seminar: A new method for fermionic singular-drift problem in complex Langevin method	Dec. 21
48	Ulugbek Yakshiev (Inha U.)	SNP Seminar: From nucleons to nucleonic systems (Chiral soliton approach)	Jan. 6
49	Andrey Mishchenko (RIKEN)	Bold diagrammatic Monte Carlo and unbiased analytic continuation methods to get unbiased solutions for many-particle problems <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2137">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2137</a>	Jan/ 18
50	Nilakash Sorokhaibam (Tata Institute of Fundamental Research)	QHP Internal Seminar: 2D Critical quench, Thermalization and UV/IR mixing	Jan. 22
51	Yuki Yokokura (RIKEN)	QHP Seminar: Thermodynamic entropy as a Noether invariant	Jan. 25
52	Keiichio Tokita (Nagoya U.)	自己免疫疾患の分子擬態モデル	Jan. 25
53	Hiroshi Isozaki (U. Tsukuba)	QHP Seminar: Mathematical aspects of quantum mechanical many-body problems	Feb. 1
54	Jaeha Lee (U. Tokyo)	QHP Seminar: Weak Value and Uncertainty Relations based on Quasi-probability Distributions of Quantum Observables	Feb. 3
55	Takuya Kanazawa (RIKEN)	QHP Seminar: QCD and nonrelativistic superfluids	Feb. 8
56	Naoki Yamamoto (Keio U.)	トポロジカル輸送現象：物性から宇宙物理まで	Feb. 9
57	Sho Fujibayashi (Kyoto U.)	QHP Seminar: Nucleosynthesis in Neutrino-driven Winds in Hypernovae	Feb. 15
58	Shin Watanabe (Kyushu U.)	QHP Seminar: Dynamic properties of $6\text{Li}$ elastic scattering	Feb. 17
59	Hideaki Obuse (Hokkaido U.)	QHP Seminar: Conformal invariance at the Anderson transition	Feb. 22
60	Koichi Sato (RNC)	QHP Seminar: Gauge symmetry in large-amplitude collective motion of superfluid nuclei	Feb. 29

61	Ryo Yoshiike (Kyoto U.)	QHP Seminar: Magnetic properties of quark matter in the inhomogeneous chiral phase	Feb. 29
62	Yusuke Horinouchi (U. Tokyo)	QHP Seminar: Topological property of a limit cycle and universal four-body bound states in Efimov physics	Mar. 7
63	Shinjiro Ogita (Hiroshima Pref. U.)	タケの高機能化に適した細胞・組織培養系樹立と活用	Mar. 11
64	Shuichiro Ebata (Hokkaido U.) et al.	Progress in and beyond Theoretical Nuclear Physics Laboratory <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2187">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2187</a>	Mar. 28-29

QHP Seminar -> <http://ribf.riken.jp/QHP/seminar.html>

SNP Seminar -> <http://snp.riken.jp/seminar.html>

### Sub Nuclear System Research Division

1	Matt Sievert (BNL)	RIKEN/BNL Lunch Time Talk	Apr. 2
2	Susanta Lahiri (SINP)	A Ride on Time Machine	Apr. 9
3	Yuji Hirono (Stony Brook U.)	RIKEN/BNL Lunch Time Talk	Apr. 16
4	Hongxi Xing (LANL)	RIKEN/BNL Lunch Time Talk	May 7
5	Yan Fen Lee (U. Sains Malaysia)	Liquid-Structure and Dynamics	May 12
6	Michal Praszalowicz (Jagiellonian U.)	RIKEN/BNL Lunch Time Talk	May 14
7	Piotr Warchol (Jagiellonian U.)	RIKEN/BNL Lunch Time Talk	May 21
8	Antonio Vairo (Munich Technical U.)	RIKEN/BNL Lunch Time Talk	Jun. 4
9	Abhay Deshpande (SUNY/RBRC)	Understanding the Glue that Binds Us All — The science of Electron Ion Collider <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1915">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1915</a>	Jun. 12
10	Yi Yin (BNL)	RIKEN/BNL Lunch Time Talk	Jun. 18
11	Jacobus Verbaarschot (Stony Brook U.)	RIKEN/BNL Lunch Time Talk	Jun. 25
12	Chia Cheng Chang (U. Illinois at Urbana-Champaign)	RIKEN/BNL Lunch Time Talk	Jul. 2
13	Wen-Chen Chang (Institute of Physics, Academia Sinica)	Study Nucleon Partonic Structure at High-Momentum Beamline at J-PARC <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1904">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1904</a>	Jul. 3
14	Ho-Ung Yee (U. Illinois at Chicago)	RIKEN/BNL Lunch Time Talk	Jul. 30
15	Emilio Bagan (GIQ, Physics Dept., UAB, Spain and Hunter College of the CUNY)	RIKEN/BNL Lunch Time Talk	Aug. 13
16	Jorge Noronha (U. Sao Paulo)	RIKEN/BNL Lunch Time Talk	Sep. 3

17	Dmitri Kharzeev (Stony Brook U., BNL)	The Chiral Magnetic Effect: from Quark-gluon Plasma to Dirac Semimetals	Sep. 24
18	Thorben Graf (Institut für Theoretische Physik, Johann Wolfgang Goethe-Universität)	RIKEN/BNL Lunch Time Talk	Oct. 15
19	Hiroshi Ohki (RBRC Computing Group)	RIKEN/BNL Lunch Time Talk	Oct. 22
20	Adam Lichtl (Delta Brain, Inc.)	RIKEN/BNL Lunch Time Talk	Nov. 5
21	Elisabetta Furlan (ETH, Zurich)	RIKEN/BNL Lunch Time Talk	Nov. 12
22	Kiminad Mamo (U. Illinois at Chicago)	RIKEN/BNL Lunch Time Talk	Nov. 19
23	Isao Watanabe (RNC)	Physics Seminar, Department of Physics	Nov. 24
24	Louis Lello (U. Pittsburgh)	RIKEN/BNL Lunch Time Talk	Dec. 3
25	Derek Horkel (U. Washington)	RIKEN/BNL Lunch Time Talk	Dec. 10
26	Takumi Iritani (Stony Brook U.)	RIKEN/BNL Lunch Time Talk	Dec. 17
27	Rasmus Larsen (Stony Brook U.)	RIKEN/BNL Lunch Time Talk	Jan. 14
28	Ralf Seidl (RNC)	Emerging Spin and Transverse Momentum Effects in pp and p+a Collisions <a href="https://www.bnl.gov/estm2016/">https://www.bnl.gov/estm2016/</a>	Feb. 8
29	Niklas Mueller (U. Heidelberg)	RIKEN/BNL Lunch Time Talk	Mar. 3
30	Taku Izubuchi (BNL/ RBRC)	Lattice Gauge theories 2016 <a href="https://www.bnl.gov/events/details.php?q=11302">https://www.bnl.gov/events/details.php?q=11302</a>	Mar.9
31	Mark Mace (Stony Brook U.)	RIKEN/BNL Lunch Time Talk	Mar. 31

RIKEN/BNL Lunch Time Talk -> <https://sites.google.com/site/rikenlunch/talks>

## RIBF Research Division

1	Tomoki KIMURA (RNC)	High Energy Astrophysics Lab. Seminar: High energy plasma accelerations in rotating planetary magnetospheres probed by multi-wavelength remote sensing and in-situ measurement <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1845">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1845</a>	May 14
2	Noboru Sasao (Okayama U.), Motohiko Yoshimura (Okayama U.)	新しいニュートリノビームとガンマ線ビームの生成法について <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1941">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=1941</a>	Jun. 22
3	Yasuyuki Tanaka (Hiroshima U.)	High Energy Astrophysics Lab. Seminar: フェルミ衛星と多波長データで探る Broad Line Radio Galaxy 3C 120, 3C 111 における相対論的ジェットの散逸領域、散逸機構、超高速アウトフローとの関連性	Jul. 9
4	Gu Liyi (Netherlands Institute for Space Research, SRON)	Charge exchange emission from astrophysical plasmas	Jul. 30
5	Kumiko Nobukawa (Kyoto U.)	High Energy Astrophysics Lab. Seminar: 銀河リッジ X 線放射の中性鉄輝線の起源	Nov. 12

6	Mathias Frey (ETH)	Matched Distributions in Cyclotrons with Higher Order Moments of the Charge Distribution <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2099">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2099</a>	Nov. 25
7	Kathrin Wimmer (U. Tokyo), Kazuyuki Ogata (RCNP, Osaka U.)	13th RIBF Discussion <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2079">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2079</a>	Nov. 27
8	Hitoshi Nakada (Chiba U.)	Evidence for threenucleon interaction in isotope shifts of Z=magic nuclei	Dec. 21
9	Peter Möller (Los Alamos National Laboratory)	CURRENT STATUS, RESULTS AND FUTURE DIRECTIONS IN THE FRDM/FRLDM FOR NUCLEAR GROUND-STATE AND FISSION PROPERTIES <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2156">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2156</a>	Jan. 27
10	Hitoshi Nakada (Chiba U.) et al.	第8回 停止・低速 RI ビームを用いた核分光研究会 (SSRI) <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2169">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2169</a>	Mar. 4-5
11	Ruben de Groote (KU Leuven)	Collinear laser spectroscopy measurements performed by the Leuven nuclear moments group at ISOLDE, CERN <a href="http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2205">http://indico2.riken.jp/indico/conferenceDisplay.py?confId=2205</a>	Mar. 15

*High Energy Astrophysics Lab. Seminar -> [http://astro.riken.jp/wordpress/?page\\_id=65](http://astro.riken.jp/wordpress/?page_id=65)*

CNS			
1	Haozhao Liang (RNC)	Nuclear spin and isospin physics in collective excitations and single-particle spectra	June. 23
2	Andrea Vitturi (U. Padova/INFN)	Pair transfer reactions as a structure spectroscopic tool for the study of pairing interactions	July. 14
3	Andrea Vitturi	Excitation of low-lying (PDR) and high-lying (GDR) dipole modes in neutron-rich nuclei by nuclear and electromagnetic fields	July. 16
4	Anatoli Afanasjev (Mississippi State U.)	The extremes of nuclear landscape in density functional theory	July. 21
5	Prof. Takaharu OTSUKA(UT, CNS)	Structure evolutions in exotic nuclei and nuclear forces	July. 2-3
6	Prof. Olga BELIUSKINA (CNS)	On the synthesis of neutron-rich isotopes along the N=126 shell in multinucleon transfer reactions, Diamond dE-E-ToF telescope for heavy ion reactions at low energies	July. 16
7	Prof. Umesh GARG (Univ. of Notre Dame)	Exotic Quantal Rotation in Nuclei	July. 23
8	Dr. Philipp SCHROCK (CNS)	The Electric Dipole Response of $^{132}\text{Sn}$	Dec. 17
9	Koichi Hagino (Tohoku Univ.)	Heavy-ion subbarrier fusion: a sensitive tool to probe nuclear structure	Feb. 22