

List of Symposia & Workshops (April 2022–March 2023)

RNC			
1	Physics of RI: Recent progress and perspectives https://indico2.riken.jp/event/4120/	online, RIBF2F Large Meeting Room	May 30–Jun. 1
2	Predictions for sPHENIX https://www.bnl.gov/sphenix2022	Online, Brookhaven National Laboratory	July. 20–22
3	RIBF Users Meeting 2021 https://indico2.riken.jp/event/4225/	online	Sep. 20–22
4	International workshop on "hadron physics with kaon beam and related topics" https://kds.kek.jp/event/43204/	online	Oct. 3–4
5	International symposium on clustering as a window on the hierarchical of quantum systems http://be.nucl.ap.titech.ac.jp/cluster/symposium/334/	online, Sendai International Center	Oct. 31–Nov. 3
6	第 5 回「精密武装抗体と機能評価」シンポジウム (Domestic) https://www.adthree.com/event/2022/07/poster.pdf	online	Dec. 16
7	第 10 回 RNC 品種改良ユーザー会 (Domestic) 理研シンポジウム「重イオンビーム育種による持続可能な社会や特産品生産の実現」 https://www.riken.jp/medialibrary/riken/pr/events/symposia/20230119_1/20230119_1_p.pdf	online, Suzuki Umetaro Hall	Jan. 19–20
8	A3 Foresight Annual Meeting 2022 JSPS/NRF/MSFC A3 Foresight Program "Nuclear Physics in the 21st Century"	online, Osaka International Convention Center	Feb. 13–15
9	INTPART School 2023 https://sites.google.com/rcnp.osaka-u.ac.jp/intpart23/home	Kafuu Resort Fuchaku CONDO HOTEL in Okinawa main island	Feb. 20–Mar. 3
10	Nuclear Spectroscopy for Extreme Quantum System (NUSPEQ2023) https://indico2.cns.s.u-tokyo.ac.jp/event/187/overview	Plaza Verde Convention Complex in Numazu	Mar. 7–9
11	2022 年度ビーム物理研究会・若手の会 (Domestic) https://indico2.riken.jp/event/4403/	online, RIBF2F Large Meeting Room	Mar. 8–10
12	第 4 回 RIBF 若手放談会: エキゾチック核物理の将来 (Domestic) https://indico2.riken.jp/event/3968/	online, Integrated Innovation Building	Mar. 15–17
13	EIC Asia Workshop https://indico2.riken.jp/event/4389/	online, Okochi Hall	Mar. 16–18

KEK			
1	SSRI-PNS Collaboration meeting 2022 https://indico2.riken.jp/event/4202/timetable/?view=standard_inline_minutes	online	Sep. 1–2

List of Seminars (April 2022–March 2023)

Nuclear Physics Monthly Colloquium

	Not held in 2022		
--	------------------	--	--

RIBF Nuclear Physics Seminar

1	Yasuyuki Akiba (RNC)	The Physics at RHIC https://indico2.riken.jp/event/4118/	May 23
2	Newcomers of RNC in FY2022	Newcomers Seminar https://indico2.riken.jp/event/4145/	Jun. 7
3	Tomoya Naito (RIKEN)	Isospin symmetry breaking in nuclear ground state https://indico2.riken.jp/event/4151/	Jun. 22
4	Meytal Duer (TU Darmstadt)	A four-neutron system probed via alpha knockout reaction from ^8He https://indico2.riken.jp/event/4167/	Jul. 26
5	Wataru Horiuchi (Osaka Metropolitan U.)	What can we learn from nuclear density profiles? https://indico2.riken.jp/event/4270/	Nov. 7
6	Toshihiko Kawano (Los Alamos National Laboratory)	Recent advances in compound nuclear reaction theory and its applications https://indico2.riken.jp/event/4370/	Jan. 13
7	Gianluca Colò (U. Milan)	A unified framework for nuclear single-particle states and collective vibrations https://indico2.riken.jp/event/4391/	Jan. 17
8	Takuji Tsujimoto (NAOJ)	Galactic chemical evolution identifying core-collapse supernovae as one of the major production sites of r-process elements https://indico2.riken.jp/event/4386/	Jan. 31
9	Marco Rosenbush (KEK)	A first review of the SLOWRI-MRTOF mass spectrograph following the ZeroDegree spectrometer at BigRIPS https://indico2.riken.jp/event/4413/	Feb. 14
10	Masayasu Kamimura (RNC)	Recent developments of muon-catalyzed-fusion study and some theoretical predictions https://indico2.riken.jp/event/4414/	Feb. 28
11	Wen-Chen Chang (Academia Sinica)	Fixed-target charmonium production and pion PDFs https://indico2.riken.jp/event/4438/	Mar. 20
12	Phong Ho Vi (RIKEN)	β -delayed one and two neutron emission probabilities and the nuclide abundances around the second r-process peak https://indico2.riken.jp/event/4445/	Mar. 28
13	Xavier Roca-Maza (U. degli Studi di Milano)	An overview on the nuclear equation of state studied from ground and collective excited state properties of nuclei https://indico2.riken.jp/event/4452/	Apr. 12

RIBF ULIC Symposium/mini-WS

1	Sota Yoshida (Utunomiya U.)	The Physics at RHIC https://indico2.riken.jp/event/4118/	Nov. 29
2	Mini-Workshop	Newcomers Seminar https://indico2.riken.jp/event/4145/	Feb. 16
3	Mini-Workshop	Isospin symmetry breaking in nuclear ground state https://indico2.riken.jp/event/4151/	Feb. 20

Seminar by Each Laboratory

Nuclear Spectroscopy Laboratory

1	Hiroki Yoneda (RIKEN)	Observations of the MeV gamma-ray universe with Compton telescopes (virtual) https://indico2.riken.jp/event/4105/	Apr. 27
2	Kuma Susumu (RIKEN)	Microscopic superfluidity in quantum nanodroplets (virtual) https://indico2.riken.jp/event/4138/	May 27
3	Tomonori Fukuchi (RIKEN)	Measurements of the gamma-ray linear-polarization using the multi-channel detectors (virtual) https://indico2.riken.jp/event/4174/	Aug. 3
4	Yuntao Wu (Chinese Academy of Sciences)	Development of 6Li-loaded Halide Scintillators toward Neutron Detection (virtual) https://indico2.riken.jp/event/4217/	Sep. 2
5	Sohtaro Kanda (KEK)	Study of dynamical processes of muonic atom toward observation of parity nonconservation effects (virtual) https://indico2.riken.jp/event/4267/	Nov. 11

Subnuclear System Research Division

1	Sinya Aoki (Kyoto U.)	NT/RBRC Seminar Conserved non-Noether charge in general relativity: Physical definition vs. Noether's 2nd theorem (virtual)	Apr. 1
2	Katelin Schutz (McGill U.)	High-Energy Physics & RIKEN Theory Seminar Astrophysical handles on searches for new particles (virtual)	Apr. 7
3	Owe Philipsen (Frankfurt U.)	RBRC Seminar The QCD chiral phase transition for different numbers of flavours (virtual)	Apr. 14
4	Hiroyuki Tajima (U. Tokyo)	SNP Seminar Cooper quartet correlations in multi-component fermionic systems (virtual)	Apr. 14
5	Shuai Zhao (Old Dominion U.)	NT/RBRC Seminar One-loop structure of twist-4 PDFs for gluon condensate and topological charge (hybrid)	Apr. 15
6	Adrien Florio (BNL)	RBRC Seminar Dynamics of the O(4) critical point in QCD (hybrid)	Apr. 21
7	Edmond Iancu (Institut de Physique Theorique de Saclay)	NT/RBRC Seminar Probing gluon saturation via diffractive jet production at the EIC (hybrid)	Apr. 22
8	Xiaoxuan Chu (BNL)	RBRC Seminar Probing nonlinear gluon effects by forward di-hadron correlation (hybrid)	Apr. 28
9	Huey-Wen Lin (Michigan State U.)	NT/RBRC Seminar Mapping nucleon parton distributions with lattice QCD (hybrid)	Apr. 29
10	Giuliano Giacalone (U. Heidelberg)	RBRC Seminar Imprints of nucleon structure in high-energy nuclear collisions (virtual)	May 5
11	Felipe Attanasio (U. Heidelberg)	NT/RBRC Seminar QCD equation of state via the complex Langevin method (hybrid)	May 6
12	Alessandro Nada (Turin U.)	RBRC Seminar Stochastic normalizing flows for lattice field theory (virtual)	May 12
13	Xuanbo Tong (Chinese U. Hong Kong)	NT/RBRC Seminar Perturbative calculations of gravitational form factors at large momentum transfer (hybrid)	May 13
14	Jim Talbert (Cambridge U.)	High-Energy Physics & RIKEN Theory Seminar Towards an all-orders flavor formalism in the (geo)SM(EFT) and beyond (hybrid)	May 19
15	Adrian Dumitru (Baruch College)	RBRC Seminar Quark and gluon entanglement in the light-front wave function of the proton at moderate x (hybrid)	May 19

16	Robert Szafron (BNL)	NT/RBRC Seminar Soft-collinear effective field theory for gravity (hybrid)	May 20
17	Mikhail Stephanov (UIC)	RBRC Seminar Predictable randomness of relativistic hydrodynamics (hybrid)	May 26
18	Soeren Schlichting (U. Washington)	NT/RBRC Seminar Non-perturbative determination of the collisional broadening kernel and medium-induced radiation in QCD plasmas (hybrid)	May 27
19	Jessica Howard (UCI)	High-Energy Physics & RIKEN Theory Seminar Dark matter freeze-out during SU(2) _L confinement (hybrid)	Jun. 2
20	Ming Li (North Carolina State U.)	NT/RBRC Seminar Relating gluon bose correlation in nuclear wave function to near side ridge in deep inelastic scattering (hybrid)	Jun. 3
21	Anke Biekoetter (Durham U.)	High-Energy Physics & RIKEN Theory Seminar Standard model effective field theory - indirect constraints on new fundamental physics (hybrid)	Jun. 9
22	KC Kong (U. Kansas)	High-Energy Physics & RIKEN Theory Seminar Double higgs production at the HL-LHC (hybrid)	Jun. 16
23	Tomoya Naito (iTHEMS, RIKEN)	SNP Seminar Isospin symmetry breaking in nuclear ground state (virtual)	Jun. 22
24	Pier Francesco Monni (CERN)	High-Energy Physics & RIKEN Theory Seminar Taming the complex dynamics of scattering events (hybrid)	Jun. 23
25	Kemal Tezgin (U. Connecticut)	RBRC Seminar 3D and 2D distributions of the energy-momentum tensor in a quark model (hybrid)	Jun. 23
26	Alba Soto Ontoso (IPhT)	NT/RBRC Seminar PanScales parton showers for hadron collisions (hybrid)	Jun. 28
27	Tonia Venters (NASA)	High-Energy Physics & RIKEN Theory Seminar Ultra-high energy cosmic rays: exploring the energy frontier by way of the cosmic frontier (hybrid)	Jun. 30
28	Stella Schindler (MIT)	NT/RBRC Seminar Factorization connecting physical and lattice TMDs (hybrid)	Jul. 1
29	Denis Lacroix (U. Paris-Saclay)	SNP Seminar Quantum computing description of atomic nuclei: challenges and opportunities (virtual)	Jul. 5
30	Kim Berghaus (Stony Brook U.)	High-Energy Physics & RIKEN Theory Seminar Warm early dark energy (hybrid)	Jul. 7
31	Chun Shen (Wayne State U.)	RBRC Seminar Longitudinal dynamics and particle production in relativistic nuclear collisions (hybrid)	Jul. 7
32	Julia Gehrlein (BNL)	High-Energy Physics & RIKEN Theory Seminar Quo vadis neutrinoless double beta decay? (hybrid)	Jul. 8
33	Mikko Laine (U. Bern)	NT/RBRC Seminar Heavy quark kinetic equilibration from the lattice (hybrid)	Jul. 8
34	Holmfridur Hannesdottir (IAS)	High-Energy Physics & RIKEN Theory Seminar What is the $i\epsilon$ for the S-matrix? (hybrid)	Jul. 14
35	David Frenklakh (Stony Brook U.)	RBRC Seminar Chirality distribution inside baryons in QCD ₂ (hybrid)	Jul. 14
36	Zhite Yu (Michigan State U.)	NT/RBRC Seminar Exclusive single-diffractive hard scattering processes for probing the x-dependence of generalized parton distributions (hybrid)	Jul. 15
37	Yair Mulian (Jyvaskyla U.)	NT/RBRC Seminar Next-to-leading order photon+jet production (hybrid)	Jul. 25
38	Myung-Ki Cheoun (Soongsil U.)	SNP Seminar Low Energy Nuclear Reactions for Carbon Isotopes, ¹⁷ F and ¹⁷ O (virtual)	Jul. 28

39	Vladi Skokov (BNL)	RBRC Seminar CGC density matrix (hybrid)	Jul. 28
40	Bianka Meczaj (Yale U.)	NT/RBRC Seminar Conformal Colliders meet the LHC (hybrid)	Jul. 29
41	Werner Vogelsang (U. Tubingen)	NT/RBRC Seminar Higher-order QCD corrections to semi-inclusive DIS and fragmentation functions (hybrid)	Aug. 12
42	Krzysztof Kutak (Institute of Nuclear Physics Polish Academy of Sciences)	RBRC Seminar Maximally entangled proton and charged hadron multiplicity in Deep Inelastic Scattering (hybrid)	Aug. 18
43	Akio Tomiya (International Professional U. Technology)	RBRC Seminar T-mu phase diagram using classical-quantum hybrid algorithm (hybrid)	Aug. 25
44	Andrea Shindler (Michigan State U.)	NT/RBRC Seminar Electric dipole moments from lattice QCD (hybrid)	Aug. 26
45	Seth Koren (U. Chicago)	High-Energy Physics & RIKEN Theory Seminar Discrete symmetries, proton stability, and cosmological lithium (hybrid)	Sep. 1
46	Yuki Yokokura (RIKEN)	RBRC Seminar Entropy-area law from interior semi-classical degrees of freedom (hybrid)	Sep. 1
47	Georg Wolschin (Heidelberg U.)	SNP Seminar In-medium bottomonium suppression in p-Pb and Pb-Pb collisions at LHC energies (virtual)	Sep. 2
48	Tomasz Stebel (Jagiellonian)	NT/RBRC Seminar Sampling statistical systems with artificial neural networks (hybrid)	Sep. 2
49	Ian Moult (Yale U.)	High-Energy Physics & RIKEN Theory Seminar Conformal colliders meet the LHC (hybrid)	Sep. 8
50	Lingfeng Li (Brown U.)	High-Energy Physics & RIKEN Theory Seminar Jupiter missions as probes of dark matter (hybrid)	Sep. 15
51	Xiaojun Yao (MIT)	NT/RBRC Seminar Pure quark and gluon observables (hybrid)	Sep. 15
52	Josh Tawabutr (Ohio State U.)	NT/RBRC Seminar Recent developments in small-x helicity evolution (hybrid)	Sep. 16
53	Christopher Monahan (College of William and Mary)	High-Energy Physics & RIKEN Theory Seminar First principles' calculations of the gluon structure of hadrons (hybrid)	Sep. 22
54	Claudio Bonanno (INFN)	NT/RBRC Seminar Large-N SU(N) pure-gauge theories with milder topological freezing via parallel tempering on boundary conditions (hybrid)	Sep. 29
55	Amarjit Soni (BNL)	High-Energy Physics & RIKEN Theory Seminar Flavor anomalies, possible new physics and collider signals (hybrid)	Sep. 30
56	Guillaume Beuf (NCBJ)	NT/RBRC Seminar DIS at NLO in the dipole factorization and mass renormalization on the light-front (hybrid)	Sep. 30
57	Lucas Happ (RIKEN)	SNP Seminar Universality in one-dimensional quantum three-body systems (virtual)	Oct. 3
58	Juan Pedersen (U. Tokyo)	RBRC Seminar Reformulation of anomaly inflow on the lattice and construction of lattice chiral gauge theories (hybrid)	Oct. 6
59	Yang-Ting Chien (Georgia State U.)	NT/RBRC Seminar Probing hadronization with flavor correlations of leading particles in jets (hybrid)	Oct. 7
60	Martha Constantinou (Temple U.)	High-Energy Physics & RIKEN Theory Seminar The structure of the proton from numerical simulations of lattice QCD (hybrid)	Oct. 13

61	Scott Lawrence	RBRC Seminar Probing the hydrodynamics of strongly coupled quantum field theories (hybrid)	Oct. 13
62	Ahmad Jafar Arifi (APCTP)	SNP Seminar Mass spectra and wave functions of mesons in Light-front quark model (virtual)	Oct. 14
63	Savvas Zafeiropoulos (CPT)	NT/RBRC Seminar The extraction of light cone parton distributions from lattice quantum chromodynamics (hybrid)	Oct. 14
64	Dennis Bollweg (BNL)	NT/RBRC Seminar Lattice QCD thermodynamics from cumulants of conserved charge fluctuations (hybrid)	Oct. 20
65	Yuki Fujimoto (U. Washington)	NT/RBRC Seminar Trace anomaly in neutron stars (hybrid)	Oct. 21
66	Cora Dvorkin (Harvard U.)	High-Energy Physics & RIKEN Theory Seminar The universe as a lab for new physics across cosmic times (hybrid)	Oct. 27
67	Waseem Kamleh (U. Adelaide)	RBRC Seminar Emergent phenomena from centre vortices (hybrid)	Oct. 27
68	Matthew Walters (EPFL)	NT/RBRC Seminar Towards a nonperturbative construction of the S-matrix (hybrid)	Oct. 28
69	Anna Suliga (U. California)	High-Energy Physics & RIKEN Theory Seminar Towards probing the diffuse supernova neutrino background in all flavors (hybrid)	Nov. 3
70	Jack Holden (Southampton U.)	RBRC Seminar Partial deconfinement (hybrid)	Nov. 3
71	Abhiram Kaushik (Zagreb U.)	NT/RBRC Seminar Transverse single spin asymmetry at two loops (hybrid)	Nov. 4
72	Friederike Ihssen (ITP Heidelberg)	RBRC Seminar Lee-Yang zeroes from the functional renormalisation group (hybrid)	Nov. 10
73	Koji Miwa Koji Miwa (Tohoku U.)	SNP Seminar Recent progress and future prospects of hyperon nucleon scattering experiment at J-PARC (virtual)	Nov. 15
74	Florian Herren (Fermilab)	High-Energy Physics & RIKEN Theory Seminar A NLL accurate parton shower in sherpa (hybrid)	Nov. 17
75	Sanjin Benic (Zagreb U.)	NT/RBRC Seminar On the odderon mechanism for transverse single spin asymmetry in the Wilczek-Wandzura approximation (hybrid)	Nov. 18
76	Fei Yan (Rutgers U.)	RBRC Seminar Entanglement entropy in (1+1)-d with defects (hybrid)	Dec. 1
77	Fernando Romero-López (MIT)	NT/RBRC Hybrid Seminar Flow-based sampling for lattice field theories (hybrid)	Dec. 2
78	Ilaria Brivio (U. Copenhagen)	High-Energy Physics & RIKEN Theory Seminar The hunt for non-resonant signals of new physics at the LHC (hybrid)	Dec. 8
79	Hersh Singh (U. Washington)	RBRC Seminar From topological theta vacua to asymptotic freedom: Qubit models, sign problems, and anomalies (hybrid)	Dec. 8
80	Simone Rodini (Ecole Polytechnique)	NT/RBRC Hybrid Seminar TMD factorization at next-to-leading power (hybrid)	Dec. 9
81	Jinglun Li (U. Ulm)	SNP Seminar Product spin and binding energy propensities for three-body recombination of ultracold atoms (virtual)	Dec. 15
82	Theodore Jacobson (U. Minnesota)	NT/RBRC Hybrid Seminar 1-form symmetry versus large N QCD (hybrid)	Dec. 16
83	Hai-tao Shu (Regensburg U.)	NT/RBRC Hybrid Seminar Shear viscosity and bulk viscosity from lattice QCD calculation (hybrid)	Jan. 6

84	Stefano Profumo (U. California)	High-Energy Physics & RIKEN Theory Seminar The primordial black holes variations (hybrid)	Jan. 12
85	William Horowitz (U. of Cape Town)	NT/RBRC Hybrid Seminar Small system phenomenology (hybrid)	Jan. 13
86	Cenxi Yuan (IFCEN)	SNP Seminar Configuration-Interaction Shell Model and Its Application in Exotic Nuclei (virtual)	Jan. 16
87	Brenda Frye (U. Arizona)	High-Energy Physics & RIKEN Theory Seminar Unscrambling galaxy cluster fields in the JWST era (hybrid)	Jan. 19
88	Francesco Riva (Geneva U.)	RBRC Seminar Positivity of effective field theories and large-N QCD (hybrid)	Jan. 19
89	Alberto Martin-Caro (IGFAE)	NT/RBRC Hybrid Seminar Skyrmions: from light nuclei to neutron stars (hybrid)	Jan. 20
90	Silvia Ferrario Ravasio (Oxford U.)	High-Energy Physics & RIKEN Theory Seminar Dissecting hadronisation corrections for collider physics (hybrid)	Jan. 26
91	Wenbin Zhao (Harbin U. of Science and Technology)	RBRC Seminar The 3D structure of anisotropic flow in small collision systems at the RHIC and LHC (hybrid)	Jan. 26
92	Gopolang Mohlabeng (U. California)	High-Energy Physics & RIKEN Theory Seminar Terrestrial planet probes for low mass dark matter (hybrid)	Feb. 2
93	Tongyan Lin (U. California)	High-Energy Physics & RIKEN Theory Seminar Dark matter direct detection from single phonons to nuclear recoils (hybrid)	Feb. 9
94	Kazuki Ikeda (Stony Brook U.)	RBRC Seminar Demonstration of quantum energy teleportation by superconducting quantum processors and implications for communications and high energy physics (hybrid)	Feb. 9
95	Marvin Schnubel (Mainz U.)	High-Energy Physics & RIKEN Theory Seminar Flavour probes of axion-like particles (hybrid)	Feb. 10
96	Rajeev Singh (Stony Brook U.)	NT/RBRC Hybrid Seminar Relativistic hydrodynamics with spin for massive spin-1/2 fermions with and without particle collisions (hybrid)	Feb. 10
97	Admir Greljo (Bern U.)	High-Energy Physics & RIKEN Theory Seminar Model building and phenomenology with leptoquarks (hybrid)	Feb. 16
98	Paul Hotzy (Tech. U.)	RBRC Seminar Stabilizing complex Langevin for real-time gauge theories with an anisotropic kernel (online)	Feb. 16
99	Fernando Romero-López (MIT)	NT/RBRC Hybrid Seminar Flow-based sampling for lattice gauge theories (hybrid)	Feb. 17
100	Fangcheng He (Chongqing U. of Education)	RBRC Seminar Charmonium spin decomposition from Lattice QCD (hybrid)	Feb. 23
101	Irene Valenzuela (CERN)	High-Energy Physics & RIKEN Theory Seminar Swampland Constraints and the Dark Dimension (hybrid)	Mar. 2
102	Marton Lajer (BNL)	RBRC Seminar Scattering from energy levels: Truncated Spectrum Approach and Lüscher's method for the ϕ^4 1+1 theory (hybrid)	Mar. 2
103	Jesse Stryker (Maryland U.)	NT/RBRC Hybrid Seminar Loop-string-hadron formulation of an SU(3) gauge theory with dynamical quarks (hybrid)	Mar. 3
104	Masaru Hongo (Niigata U.)	SNP Seminar Effective field theoretical approach to weakly bound Borromean nuclei (virtual)	Mar. 8
105	Shuzhe Shi (Stony Brook U.)	RBRC Seminar Real-time non-perturbative dynamics of jet production in Schwinger model: quantum entanglement and vacuum modification (hybrid)	Mar. 9
106	Daniel Pablos Alfonso (INFN)	NT/RBRC Seminar Looking for evidence of color decoherence in jet observables (hybrid)	Mar. 10

107	Linda Carpenter (Ohio State U.)	High-Energy Physics & RIKEN Theory Seminar LEX-EFT: The light exotics effective field theory (hybrid)	Mar. 16
108	Sipaz Sharma (Bielefeld)	RBRC Seminar Charm fluctuations as a probe for deconfinement from lattice QCD (hybrid)	Mar. 16
109	Niklas Muller (U. Washington)	NT/RBRC Seminar What entanglement structure can tell us about lattice gauge theories (hybrid)	Mar. 17
110	Andrés Luna (Niels Bohr Institute)	High-Energy Physics & RIKEN Theory Seminar Scattering Amplitudes for Spinning Binaries (hybrid)	Mar. 23
111	Hideto En'yo (RIKEN)	Special RBRC Seminar My 40 years of looking up to the world of Nambu (hybrid)	Mar. 23
112	Vladimir Braun (Regensburg U.)	NT/RBRC Seminar Conformal symmetry in strong interactions (hybrid)	Mar. 24
113	Matthew Baumgart (Arizona State U.)	High-Energy Physics & RIKEN Theory Seminar Attacking heavy dark matter on two fronts (hybrid)	Mar. 30

High Energy / Nuclear Theory / RIKEN seminars → <https://indico.bnl.gov/category/228/>
RBRC Seminar → <https://www.bnl.gov/riken/events/>