

YIPQS long-term and Nishinomiya-Yukawa memorial workshop "New Frontiers in String Theory 2018"

Name	Affiliation	1st	2nd	3rd	4th	5th String and Fields
		7/2-7/6	7/9-7/13	7/17-7/20	7/23-7/27	7/30-8/3
Ahn Byoungjoon	Yonsei University		○			
Aldabergenov Yermek	Tomsk Polytechnic University	○				
Ansoldi Stefano	University of Udine/					○
Aoki Sinya	Yukawa Institute for Theoretical Physics, Kyoto University	○	○	○	○	○
Arai Reona	Ibaraki University					○
Armoni Adi	Swansea University				○	
Azeyanagi Tatsuo	Universite Libre de Bruxelles					○
Azuma Takehiro	Setsunan University			○		○
Azuma Yu	Kitasato university					○
Baulieu Laurent	Sorbonne Universite, CNRS, LPTHE, Paris and UNESCO, France		○	○	○	
Bergman Oren	Technion	○				
Berkooz Micha	Weizmann Institute of Science	○	○			
Bhattacharyya Arpan	Yukawa Institute for Theoretical Physics, Kyoto University	○	○	○	○	○
Blommaert Andreas	Ghent University	○	○			
Caputa Pawel	Yukawa Institute for Theoretical Physics, Kyoto University	○	○	○	○	○
Chang Chi-Ming	University of California, Davis	○				
Chen Heng-Yu	Department of Physics, National Taiwan University	○	○			
Dandekar Yogesh Bansidhar	Tata Institute of Fundamental Research	○	○			
Das Rakesh	Kyoto University IAE	○				
Davgadorj Ariunzul	Masaryk University					○
de Boer Jan	Univ. of Amsterdam	○				
de Mello Koch Robert	South China Normal University and Mandelstam Institute for Theoretical Physics, University of the Witwatersrand	○	○			
Erbin Harold	Arnold Sommerfeld Center, Ludwig-Maximilians-Universität München	○	○	○		
Erler Theodore	Inst. Phys. ASCR Prague			○		
Fujimori Toshiaki	Keio University					○
Fujita Mitsutoshi	Sun Yat-Sen University		○			
Fujiwara Shota	Tokyo Institute of Technology					○
Fukaya Hidenori	Osaka University/					○
Furukawa Tomohiro	Osaka City University					○
Gaberdiel Matthias	ETH Zurich	○				
Ghorai Debabrata	S N Bose National Centre for Basic Sciences, Kolkata	○	○	○	○	○
Giaccari Stefano Gregorio	Holon Institute of Technology			○		
Giangreco Puletti Valentina	University of Iceland, Reykjavik, Iceland	○				
Hamada Yu	Kyoto University					○
Hamanaka Masashi	Nagoya University					○
Hanada Masanori	University of Colorado Boulder	○				
Hanazawa Sota	Ibaraki University					○
Hashimoto Koji	Osaka University	○	○	○	○	○
Hatakeyama Kohta	Shizuoka University					○
Higuchi Sho	Kyoto University	○				
Hikida Yasuaki	Yukawa Institute for Theoretical Physics, Kyoto University	○	○	○	○	○

Name	Affiliation	1st	2nd	3rd	4th	5th String and Fields
		7/2-7/6	7/9-7/13	7/17-7/20	7/23-7/27	7/30-8/3
Hirai Hayato	Osaka University					○
Hirano Shinji	University of the Witwatersrand & Yukawa Institute for Theoretical Physics	○	○			
Honda Masazumi	Weizmann Institute of Science	○	○	○	○	○
Hotta Kenji	Hokkaido University					○
Hubeny Veronika	QMAP UC Davis	○	○			
Hull Christopher	Imperial College London	○	○			
Hyakutake Yoshifumi	Ibaraki Univ.					○
Hyun Seungjoon	Department of Physics, Yonsei University	○	○			
Ikeda Noriaki	Ritsumeikan university					○
Imaizumi Keita	Tokyo institute of technology					○
Ishibashi Nobuyuki	Tsukuba U.			○		○
Israel Dan	Laboratoire de Physique Theorique et Hautes Energie, Sorbonne University		○	○		
Ito Katsushi	Tokyo Institute of Technology					○
Itoh Katsumi	Niigata University					○
Jahn Alexander	Free University of Berlin•Kyoto University	○	○	○	○	○
Janagal Lavneet	Tata Institute of Fundamental Research	○	○			
Janik Romuald	Jagiellonian University	○	○	○		
Kaidi Justin Kamyar	Mani L. Bhaumik Institute for Theoretical Physics, UCLA	○	○	○	○	○
Kanno Keita	Kavli IPMU					○
Kato Takumi	Kitasato University					○
Kawamoto Shoichi	Chung Yuan Christian University					○
Kazama Yoichi	Rikkyo University					○
Kim Kyung Kiu	Sejong University	○	○			
Kim Nakwoo	Kyung Hee University	○	○			○
Kimura Tetsuji	Nihon University					○
Kiryu Naoki	The University of Tokyo	○	○			○
Kitade Tomomi	Nara Women's University					○
Kiyoshige Kazuki	Osaka City University				○	○
Klebanov Igor	Princeton University	○				
Koizumi Saki	Tokyo Institute of Technology					○
Kondo Takayasu	Tokyo Institute of Technology					○
Konopka Sebastian	Inst. of Phys. of the Czech Academy of Sci.			○		
Kristjansen Charlotte	Niels Bohr Institute, Copenhagen University	○				
Kroyter Michael	Holon Institute of Technology			○	○	
Kubo Naotaka	Yukawa Institute for Theoretical Physics, Kyoto University	○	○	○	○	○
Kundu Nilay	Yukawa Institute for Theoretical Physics, Kyoto University	○	○	○	○	○
KUNITOMO Hiroshi	Yukawa Institute for Theoretical Physics, Kyoto University	○		○	○	○
Kuroda Kohei	Tokyo Institute of Technology particle physics laboratory					○
Kuroki Tsunehide	National Institute of Technology Kagawa College					○
Kusuki Yuya	Yukawa Institute for Theoretical Physics, Kyoto University			○	○	○
Kyono Hideki	Kyoto University	○				
Lau Pak Hang	MIT					○
Lee Ji Hoon	Perimeter Institute for Theoretical Physics / University of Cambridge	○	○	○	○	○

Name	Affiliation	1st	2nd	3rd	4th	5th String and Fields
		7/2-7/6	7/9-7/13	7/17-7/20	7/23-7/27	7/30-8/3
Lee Kimyeong	Korea Institute for Advanced Study				○	
Lee Sungjay	Korea Institute for Advanced Study		○		○	
Lee Tae Hoon	Soongsil University Seoul Korea					○
Ma Chen-Te	National Taiwan University	○	○	○	○	○
Maccaferri Carlo Giovanni	Physics Department of Turin University and INFN			○	○	
Maruyoshi Kazunobu	Seikei Univ.	○				
Masuda Toru	Institute of Physics ASCR					○
Matsumoto Takaki	University of Tsukuba					○
Matsunaga Hiroaki	Institute of Physics of the Czech Academy of Sciences	○		○	○	○
Matsuoka Yoshinori	National Taiwan University	○	○	○	○	
Mertens Thomas Gerd	Department of Physics and Astronomy, Ghent University	○	○			
Minwalla Shiraz Naval	Tata Institute of Fundamental Research	○				
Misumi Tatsuhiro	Akita University					○
Miyaji Masamichi	Yukawa Institute for Theoretical Physics	○	○			○
Miyata Akihiro	The University of Tokyo Komaba					○
Mojaza Matin	Albert-Einstein-Institute, Max-Planck-Institute for Gravitational Physics, Potsdam, Germany	○	○			
Mori Haruka	Kitasato University					○
Mori Tatsuya	Tokyo Institute of Technology					○
Morikawa Okuto	Kyushu University					○
Morita Takeshi	Shizuoka University					○
Moriyama Sanefumi	Osaka City University	○	○	○	○	○
Moshe Moshe	Technion - Israel Inst. of Technology		○	○	○	○
Mukhi Sunil	Indian Institute of Science Education and Research, Pune, India	○				
Myers Robert	Perimeter Institute	○				
Nagano Lento	The University of Tokyo	○	○			
Nakamura Atsushi	Kitasato University					○
Narayan Krishnan	Chennai Mathematical Institute	○	○			
Neiman Yasha	OIST		○			
Nii Keita	Institute for Theoretical Physics, University of Bern	○	○			
Nishi Kazuhisa	University of Hyogo					○
Nishinaka Takahiro	Ritsumeikan University					○
Nosaka Tomoki	Korea Institute for Advanced Study		○	○	○	○
Nozaki Masahiro	The Kadanoff Center for Theoretical Physics, The University of Chicago	○	○	○	○	○
Numasawa Tokiro	McGill University	○	○			
Odake Satoru	Shinshu University					○
Ogawa Noriaki	Osaka University					○
Ohashi Keisuke	Keio University					○
Ohkochi Yutaka	Kyushu University					○
Ohta Nobuyoshi	Kindai University	○	○	○	○	○
Okubo Takafumi	Tokyo Institute of Technology					○
Ota Toshihiro	Osaka University					○
Otsuka Hajime	Waseda University					○
Perlmutter Eric	Caltech	○				

Name	Affiliation	1st	2nd	3rd	4th	5th String and Fields
		7/2-7/6	7/9-7/13	7/17-7/20	7/23-7/27	7/30-8/3
Pezzella	Franco	Istituto Nazionale di Fisica Nucleare	○	○		
Pinzani Fokeeva	Natalia	Katolische Universiteit Leuven	○	○		
Piscaglia	Simone	Tokyo Institute of Technology				○
Pius	Roji	Perimeter Institute for Theoretical Physics, Canada	○			
Porrati	Massimo	YITP, Kyoto University/New York University	○	○	○	○
Qi	Yong-Hui	Department of Physics, Hanyang University	○	○		
Ramgoolam	Sanjaye Kumar	Queen Mary University of London			○	○
Ramirez	David	Center for Quantum Mathematics and Physics, University of California Davis	○	○		
Rangamani	Mukund	QMAP UC Davis	○	○		
Ricciioni	Fabio	INFN, Sezione di Roma, Università `La Sapienza`			○	
Riegler	Max Robert	Université libre de Bruxelles	○	○	○	○
Rinaldi	Enrico	RIKEN BNL Research Center		○		
Rodolfo Abraham	Sanchez Isidro	Institute of Nuclear Sciences, UNAM				○
Sakai	Norisuke	Keio University				○
Sakai	Tadakatsu	Department of Physics, Nagoya University		○		
Sakamoto	Junichi	Kyoto university				○
Sakatani	Yuho	Kyoto Prefectural University of Medicine				○
Sasaki	Shin	Kitasato University				○
Sato	Matsuo	Hirosaki University			○	○
Sato	Yoshiki	U. Tokyo				○
Satoh	Yuji	University of Tsukuba	○	○	○	○
Sawaizumi	Keisuke	Tokyo Institute of Technology				○
Schnabl	Martin	Inst. of Phys. of the Czech Academy of Sci.			○	
Seki	Shigenori	Faculty of Science and Engineering, Doshisha University	○	○	○	○
Sekiguchi	Yuta	University of Bern				○
Sen	Ashoke	Harish-Chandra Research Institute	○			
Seo	Yunseok	Gwangju Institute of Science and Technology	○	○		
Seridi	Mohamed Ali	Constantine Mentouri University	○	○	○	○
Sfrondrini	Alessandro	ETH Zurich	○			
Shigemori	Masaki	Queen Mary University of London			○	
Shiozawa	Kenta	Kitasato University				○
Shu	Hongfei	Tokyo Institute of Technology				○
Sin	Sang-Jin	Hanyang University		○		
Sugimoto	Shigeki	Yukawa Institute for Theoretical Physics, Kyoto University	○	○	○	○
Sugimoto	Tatsuya	Yukawa Institute for Theoretical Physics, Kyoto University	○			
Sugishita	Sotaro	Osaka U.	○			○
Sugiyama	Kento	Shizuoka University				○
Sun	Sichun	National Taiwan University	○			
Suzuki	Hiroshi	Kyushu University				○
Tada	Tsukasa	RIKEN iTHEMS				○
Takayanagi	Tadashi	YITP	○	○	○	○
Takeda	Yutaro	Kitasato University				○
Takezaki	Tomoyuki	The University of Tokyo, Institute of Physics			○	

Name	Affiliation	1st	2nd	3rd	4th	5th String and Fields
		7/2-7/6	7/9-7/13	7/17-7/20	7/23-7/27	7/30-8/3
Tamaoka	Kotaro	Osaka University	○	○	○	○
Tanaka	Akinori	RIKEN				○
Teraguchi	Shunsuke	Osaka University				○
Terashima	Seiji	Yukawa Institute for Theoretical Physics, Kyoto University	○	○	○	○
Tezuka	Masaki	Department of Physics Kyoto University	○	○	○	○
Tiwari	Bhupendra Nath	University of Information Science and Technology, Ohrid, Macedonia & INFN-Laboratori Nazionali di Frascati, Rome, Italy	○	○	○	○
Toshiko	Kojita	Core of STEM, Nara Women's University			○	
Ueba	Inori	Department of Physics Kobe University				○
Uetoko	Takahiro	Ritsumeikan University				○
Ugajin	Tomonori	Okinawa institute of science and technology	○	○		
Umemoto	Koji	Yukawa Institute for Theoretical Physics, Kyoto University	○	○		○
Vasilakis	Orestis	Institute of Physics, Prague	○	○	○	○
Vazquez-Mozo	Miguel A.	Department of Fundamental Physics, University of Salamanca	○	○		
Verma	Gaurav	Physics Dept., University of Hawaii at Manoa	○	○	○	○
Wang	Yifan	Princeton University	○	○		
Watanabe	Kento	Department of Physics, University of Tokyo	○	○		
Wei	Zixia	Yukawa Institute for Theoretical Physics				○
Xu	Zhaojie	Texas A&M University	○			
Yamaguchi	Satoshi	Osaka University				○
Yamashiro	Atsushi	Kyoto University	○			○
Yamashiro	Kazushi	Shizuoka University				○
Yanai	Shota	Tokyo University of Science				○
Yano	Katsuya	Osaka City University				○
Yin	Zheng	University of Science and Technology of China			○	○
Yokokura	Ryo	Keio University				○
Yokokura	Yuki	RIKEN				○
Yokoyama	Shuichi	Yukawa Institute for Theoretical Physics				○
Yoneda	Gen	Waseda University				○
Yonekura	Kazuya	Kyushu University				○
Yoon	Junggi	International Centre for Theoretical Sciences	○	○	○	
Yoshida	Beni	Perimeter Institute for Theoretical Physics	○	○		
Yoshida	Kentaroh	Department of Physics, Kyoto University	○	○	○	○
Yoshida	Yutaka	Kavli institute for the physics and mathematics of the universe			○	○
Zarembo	Konstantin	Nordita/Uppsala				○
Zhang	Hong	Institute of Theoretical Physics, Chinese Academy of Sciences			○	○