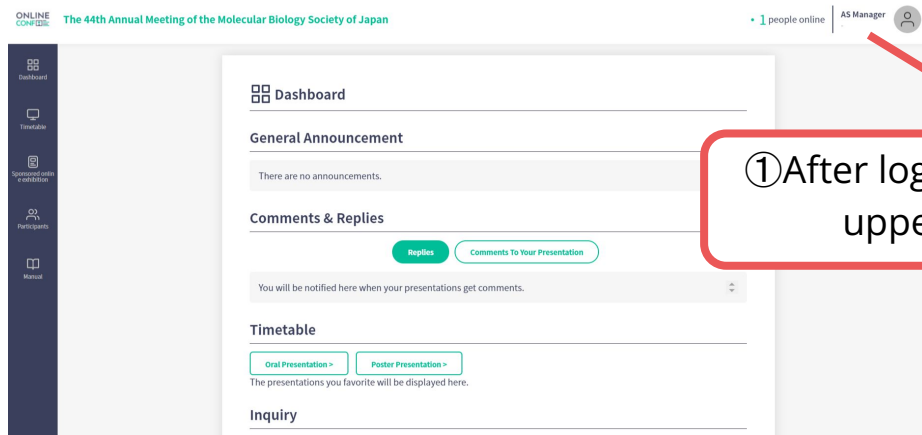


ONLINE CONF Procedure Manual

How to view presentations

AGRI SMILE, Inc.
ONLINE CONF Office

How to switch to English page



①After login, click on the icon on upper right of screen.



②Click "English" to switch to English page.

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1. How to view the oral presentation
2. How to view the poster presentation
3. How to view Sponsors Online Exhibition

1. How to view the oral presentation -A

The screenshot shows a web interface for an oral presentation timetable. On the left is a dark blue sidebar with icons and labels: Dashboard, Timetable, Sponsored online exhibition, Participants, and Manual. The main content area is titled 'オーラル発表タイムテーブル' (Oral Presentation Timetable). A red callout box with the text '①Click on "Timetable" and then click on "Oral Timetable".' points to the 'Timetable' icon in the sidebar. Below the title, there is a green button labeled 'ライブ視聴はこちら' (Watch Live Here) and a dark blue button labeled 'A会場' (Venue A). A second red callout box with the text '②Click on the green button above the venue you want to watch' points to the green button. The timetable lists sessions for May 22nd (05/22) at 8:00, 9:00, and 10:00. Each session entry includes a title, presenter, and keywords.

①Click on "Timetable" and then click on "Oral Timetable".

②Click on the green button above the venue you want to watch

Dashboard
Timetable
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Participants
Manual

オーラル発表タイムテーブル

ライブ視聴はこちら

A会場

< 05/22 >

8:00

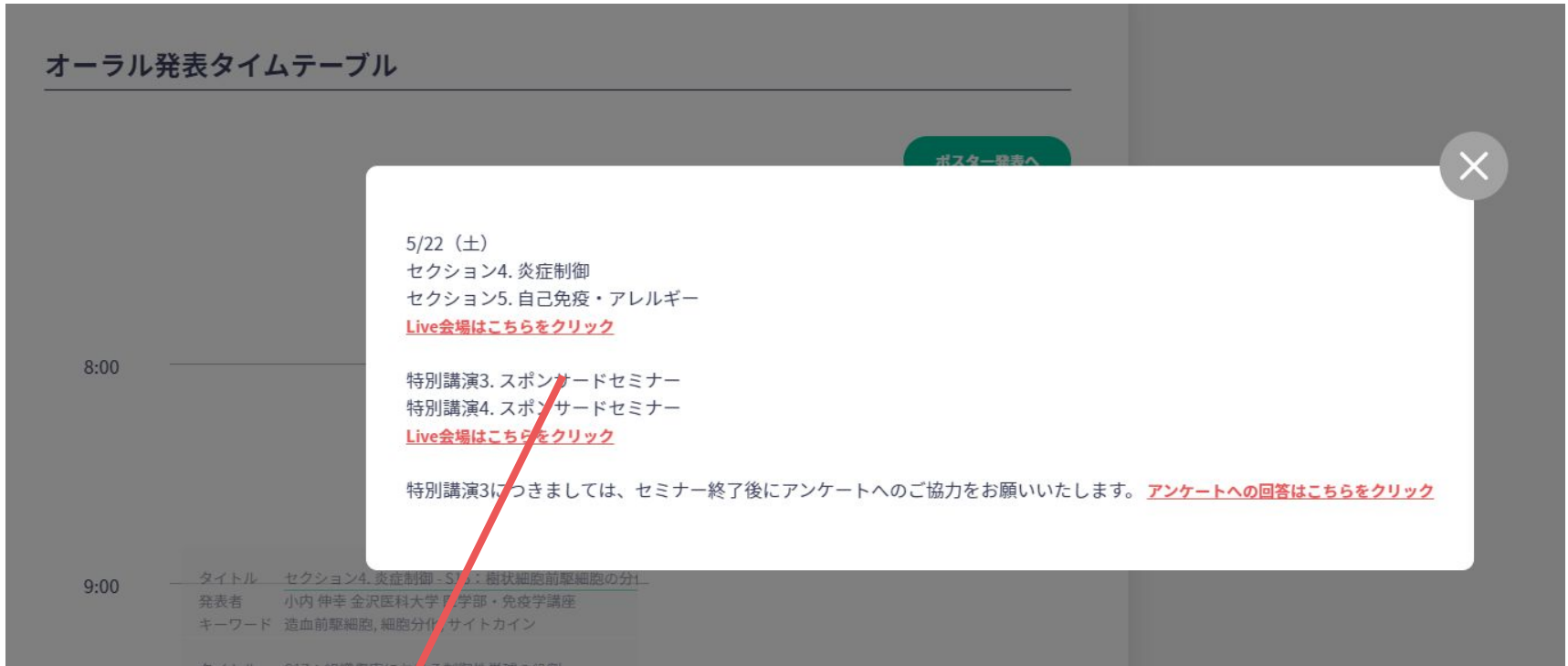
9:00

10:00

タイトル	セッション4. 炎症制御-S16: 樹状細胞前駆細胞の分化
発表者	小内 伸幸 金沢医科大学 医学部・免疫学講座
キーワード	造血前駆細胞, 細胞分化, サイトカイン
タイトル	S17: 組織傷害における制御性単球の役割
発表者	田中 正人 東京薬科大学 生命科学部 免疫制御学研
キーワード	貪食細胞, 制御性マクロファージ, 炎症
タイトル	S18: 喘息発症においてTh17を誘導する肺の樹状細胞
発表者	中野 英樹 National Institute of Environmental Health
キーワード	成熟・活性化, T細胞活性化, 炎症性サイトカイン・ケ

※The photo is a sample image

1. How to view the oral presentation -A



③ Click on the button② and click the link to watch the presentations on Zoom.

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1. How to view the oral presentation -B

① Click on "Timetable" and then click on "Oral Timetable".

The screenshot displays the 'Oral Timetable' for the 44th Annual Meeting. The interface includes a sidebar on the left with navigation options: Dashboard, Timetable (selected), Sponsored online exhibition, Participants, and Manual. The main content area shows a grid of sessions organized by room and time. A red arrow points from the 'Timetable' button in the sidebar to the 'Oral Timetable' page. Another red arrow points from a session in the 11:00-11:30 slot to a callout box.

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Timetable
Sponsored online exhibition
Participants
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Room 01 (Pacifico Yokohama Conference Center, 3F, Main Hall)	Room 02 (Pacifico Yokohama Conference Center, 3F, 301)	Room 03 (Pacifico Yokohama Conference Center, 3F, 302)	Room 04 (Pacifico Yokohama Conference Center, 3F, 303)	Room 05 (Pacifico Yokohama Conference Center, 3F, 304)	Room 06 (Pacifico Yokohama Conference Center, 3F, 311+312)	Room 07 (Pacifico Yokohama Conference Center, 3F, 313+314)	Room 08 (Pacifico Yokohama Conference Center, 3F, 315)	Room 09 (Pacifico Yokohama Conference Center, 4F, 411+412)
Session [IAS-01]'Messenger' RNA: Drug Target and Vaccine Organizer Akira Mayeda ¹ , Adrian R. Krainer ² (1. Fujita Health University, 2. Cold Spring Harbor Laboratory) Abstract PDF	Session [IAS-02]Toward a new era for primate developmental biology / Co-hosted by: A new foundation for primate developmental biology Organizer Tomonori Nakamura ¹ , Yasuhiro Takashima ² (1. Kyoto University, 2. Kyoto University) Abstract PDF	Session [IAS-03]Mitochondria: a link higher-ordered biological functions and medical sciences Organizer Naotada Ishihara ¹ , Kazuo Nakada ² (1. Osaka University, 2. University of Tsukuba) Abstract PDF	Session [IAS-04]The common mechanism for regulation of genome maintenance by DNA structural dynamics Organizer Kazutoshi Kasho ¹ , Tsutomu Katayama ² (1. Kyushu University, 2. Kyushu University) Abstract PDF	Session [IAS-05]Brain functions enhanced by intercellular communication: new-found reciprocity of astrocytes and neurons Organizer Nariko Arimura ¹ , Tetsumiya Takano ² (1. National Center of Neurology and Psychiatry, 2. Keio University) Abstract PDF	Session [IAW-06]GTP Resilience: the Potential of Life Organizer Yoshihisa Hirota ¹ , Risa Kawaguchi ² (1. Shibaura Institute of Technology, 2. Cold Spring Harbor Laboratory) Abstract PDF	Session [IAW-07]Forefront of Cell Dynamics and Pathophysiology unravelling from "Matrix Biology" Organizer Yasuhiro Nakano ¹ , Kei Hashimoto ² (1. The University of Tokyo, 2. Ochanomizu University) Abstract PDF	Session [IAW-08]Temporal and spatial dynamics of genome organization and function Organizer Takashi Fukaya ¹ , Yonгда Shin ² (1. The University of Tokyo, 2. Seoul National University) Abstract PDF	Session [IAW-09]Frontiers in research on craniofacial morphogenesis in vertebrates Organizer Sachiko Iseki ¹ , Chisa Shukunami ² (1. Tokyo Medical and Dental University, 2. Hiroshima University) Abstract PDF

11:30~12:45
Session
[ICP]キャリアパス委員会主催ランチタイムセミナー2021「若い頃・大学院の頃にやっておくべきこと」

11:40~12:30
Session
[IBT03]Use of the fluorescence lifetime of fluorescent molecule

② Select the session you want to watch

※The photo is a sample image

1. How to view the oral presentation -B

ONLINE CONFERENCE The 44th Annual Meeting of the Molecular Biology Society of Japan 1 people online AS Manager

Dashboard Timetable Sponsored online exhibition Participants Manual

12/01

Room 01 (Pacifico Yokohama Conference Center, 1F, Main Hall)

Session [IAS-01]'Messenger' RNA: Drug Target and Vaccine

Organizer Akila Mayeda¹, Adrian R. Krainer²(1. Fujita Health University, 2. Cold Spring Harbor Laboratory) [Abstract PDF](#)

Room 02 (Pacifico Yokohama Conference Center, 3F, 301)

Session [IAS-02]Toward a new era for primate developmental biology / Co-hosted by: A new foundation for primate developmental biology

Organizer Tomonori Nakamura¹, Yasuhiro Takashima²(1. Kyoto University, 2. Kyoto University) [Abstract PDF](#)

Room 08 (Pacifico Yokohama Conference Center, 3F, 315)

Session [IAW-08]Temporal and spatial dynamics of genome organization and function

Organizer Takashi Fukaya¹, Yongdae Shin²(1. The University of Tokyo, 2. Seoul National University) [Abstract PDF](#)

Room 09 (Pacifico Yokohama Conference Center, 4F, 411-412)

Session [IAW-09]Frontiers in research on craniofacial morphogenesis in vertebrates

Organizer Sachiko Iseki¹, Chisa Shukunam²(1. Tokyo Medical and Dental University, 2. Hiroshima University) [Abstract PDF](#)

Room 10 (Pacifico Yokohama Conference Center, 4F, 413)

Session [IAW-10]Is your signal connected? The conditional information in memory system determines cellular potential

Organizer Naoko Hattori¹, Mayumi Oda²(1. National Cancer Center Research Institute, 2. Keio University) [Abstract PDF](#)

Room 11 (Pacifico Yokohama Conference Center, 4F, 414)

Session [IAW-11]The crux of cell division through chromosome segregation

Organizer Daisuke Kishimoto¹, Akihiko Ajikawa²(1. University of Tokyo, 2. Keio University) [Abstract PDF](#)

Room 01 (Pacifico Yokohama Conference Center, 1F, Main Hall)

Session | 12/01 - 09:00~11:15 | [Abstract PDF](#)

[IAS-01]'Messenger' RNA: Drug Target and Vaccine

Organizer Akila Mayeda¹, Adrian R. Krainer²(1. Fujita Health University, 2. Cold Spring Harbor Laboratory)

09:00

Onsite

Title [IAS-01-Introduction]

Presenter Adrian Krainer (Cold Spring Harbor Lab.)

Keywords [Abstract\(PDF\)](#)

09:10

Onsite

Title [IAS-01-1]Development of new generation vaccines using nucleoside-modified mRNA

Presenter Norbert Pardi (Perelman Sch. of Med., Univ. of Pennsylvania)

Keywords [Abstract\(PDF\)](#)

09:20

11:30~12:45

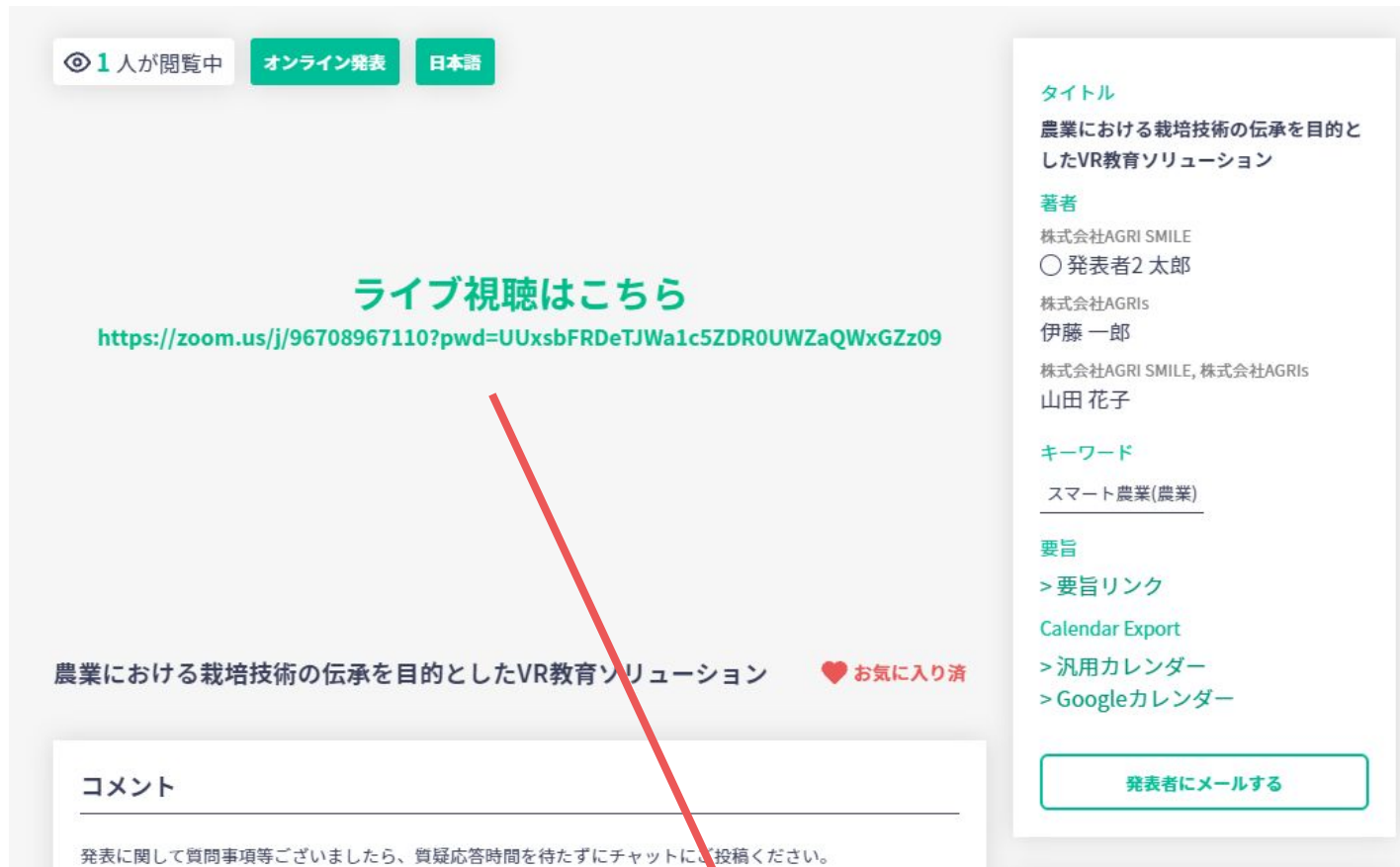
Session [ICP]キャリアパス委員会主催ランチタイムセミナー2021「若い頃・大学院の頃にやっておくべきことは？」

Organizer ¹(1.) [Abstract PDF](#)

③Click the presentation you want to see.

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1. How to view the oral presentation -B




The screenshot shows a presentation page with a central Zoom link and a right-hand sidebar. A red arrow originates from the Zoom link and points to a callout box at the bottom right.

1人が閲覧中 オンライン発表 日本語

ライブ視聴はこちら

<https://zoom.us/j/96708967110?pwd=UUxsbFRDeTJWa1c5ZDR0UWZaQWxGZz09>

農業における栽培技術の伝承を目的としたVR教育ソリューション  お気に入り済

コメント

発表に関して質問事項等ございましたら、質疑応答時間を待たずにチャットにご投稿ください。

タイトル
農業における栽培技術の伝承を目的としたVR教育ソリューション

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山田 花子

キーワード
スマート農業(農業)

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1. How to view the oral presentation -C

①Click on “Timetable” and then click on “Oral Timetable”.

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Search Poster Presentations Search Oral Presentations

12/01

8:00

9:00

10:00

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<p>Session [IAS-01] “Messenger” RNA: Drug Target and Vaccine</p> <p>Organizer Akila Mayeda¹, Adriaan R. Krainer² (1. Fujita Health University, 2. Cold Spring Harbor Laboratory)</p> <p>Abstract PDF</p>	<p>Session [IAS-02] Toward a new era for primate developmental biology / Co-hosted by: A new foundation for primate developmental biology</p> <p>Organizer Tomonori Nakamura¹, Yasuhiro Takashima² (1. Kyoto University, 2. Keio University)</p> <p>Abstract PDF</p>	<p>Session [IAS-03] Mitochondria: A link higher-ordered biological functions and medical sciences</p> <p>Organizer Naotada Ishihara¹, Kazuto Nakada² (1. Osaka University, 2. University of Tsukuba)</p> <p>Abstract PDF</p>	<p>Session [IAS-04] The common mechanism for regulation of genome maintenance by DNA structural dynamics</p> <p>Organizer Kazutoshi Kasho¹, Tsutomu Katayama² (1. Kyushu University, 2. Kyushu University)</p> <p>Abstract PDF</p>	<p>Session [IAS-05] Brain functions enhanced by intercellular communication: new-found reciprocity of astrocytes and neurons</p> <p>Organizer Nariko Arimura¹, Tetsuma Takano² (1. National Center of Neurology and Psychiatry, 2. Keio University)</p> <p>Abstract PDF</p>	<p>Session [IAW-06] GTP Resilience: the Potential of Life</p> <p>Organizer Yoshihisa Hirota¹, Risa Kawaguchi² (1. Shibaura Institute of Technology, 2. Cold Spring Harbor Laboratory)</p> <p>Abstract PDF</p>	<p>Session [IAW-07] Forefront of Cell Dynamics and Pathophysiology unravelling from “Matrix Biology”</p> <p>Organizer Yasuhiro Nakano¹, Kei Hashimoto² (1. The University of Tokyo, 2. Ochanomizu University)</p> <p>Abstract PDF</p>	<p>Session [IAW-08] Temporal and spatial dynamics of genome organization and function</p> <p>Organizer Takashi Fukaya¹, Yoneda Shin² (1. The University of Tokyo, 2. Seoul National University)</p> <p>Abstract PDF</p>	<p>Session [IAW-09] Frontiers in research on craniofacial morphogenesis in vertebrates</p> <p>Organizer Sachiko Iseki¹, Chisa Shukunami² (1. Tokyo Medical and Dental University, 2. Hiroshima University)</p> <p>Abstract PDF</p>	<p>Session [IAW-10] Is your signal connected? The conditional information memory system determines cellular potential</p> <p>Organizer Naoko Hattori¹, Mayumi Oda² (1. National Cancer Center Research Institute, 2. Keio University)</p> <p>Abstract PDF</p>	<p>Session [IAW-11] The crux of the cell cycle through chromatin</p> <p>Organizer Daisuke Kishimoto¹, Akihiko Ajikawa² (1. The University of Tokyo, 2. Keio University)</p> <p>Abstract PDF</p>

②Click on “Search Oral Presentations”.

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1. How to view the oral presentation -C

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③ Select the classification or/and input the word for search.

Search presentations

See [timetable](#) for sessions

Category (Large Classification)
select

Keyword (Middle Classification)
select

Search by words
☒ Title ☐ Author ☐ Institute

Enter search words

Search by this criteria (109)

④ Click "Search by this criteria"

When you input the word for search
-please select "Title", "Author",
"Institute".
-Please enter
no more than one word.

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Oral Presentations

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Room 09 (Pacifico Yokohama Conference Center, 4F, 411/412)
Room 10 (Pacifico Yokohama Conference Center, 4F, 413)
Room 11 (Pacifico Yokohama Conference Center, 4F, 414)

Session [IAS-01] 'Messenger' RNA-Protein Interactions
Session [IAS-02] Toward a new paradigm for understanding the function of the genome organization and function
Session [IAW-08] Temporal and spatial dynamics of genome organization and function
Session [IAW-09] Frontiers in research on craniofacial morphogenesis in vertebrates
Session [IAW-10] Is your signal connected? The conditional information in memory system de
Session [IAW-11] The crux of session through ch
Organizer Daisuke K. Ahiko, Ajiro, University of Tokyo, Keio University
Abstract PDF

Kazutoshi Kasho¹, Tsutomu Katayama² (1. Kyushu University, 2. Kyushu University)
Abstract PDF

Organizer Nariko Arimura¹, Tetsuya Takano² (1. National Center of Neurology and Psychiatry, 2. Keio University)
Abstract PDF

Osaka Institute of Technology, 2. Cold Spring Harbor Laboratory
Abstract PDF

2. Ochanomizu University
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1. How to view the oral presentation -C

⑤Click the presentation from the results you want to see.

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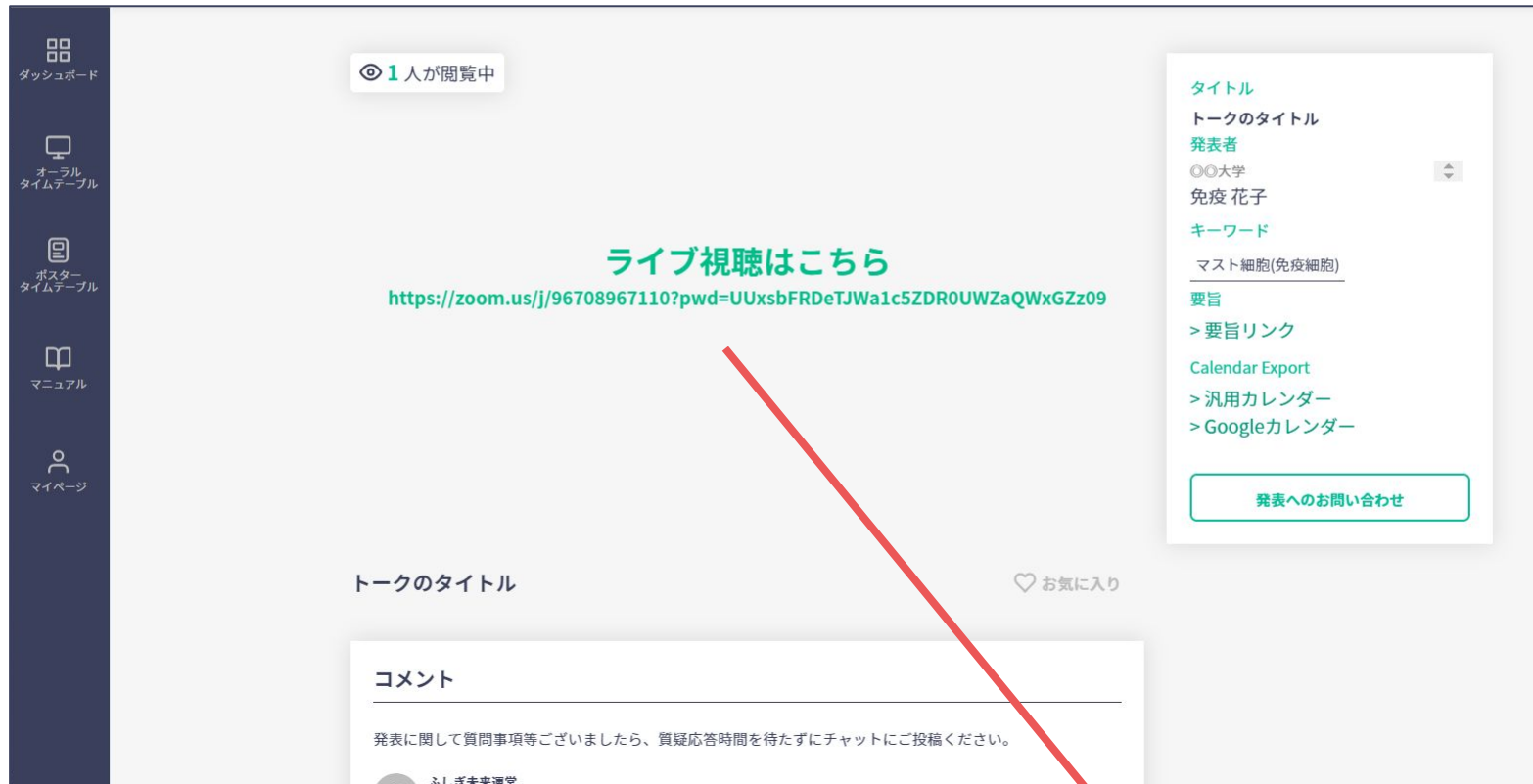
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schedule	Series	Session	Title	Presenter
2021-12-01 09:00 - 09:03	Room 05 (Pacifico Yokohama Conference Center, 3F, 304)	異細胞間コミュニケーションが高める脳機能：アストロサイトと神経の新たな相互	[IAS-05-Introduction]	Nariko Arimura (National Center of Neurology and Psychiatry)
2021-12-01 09:00 - 09:05	Room 15 (Pacifico Yokohama Conference Center, 5F, 501)	治療標的になりうる翻訳制御の解析	[IAW-15-Introduction]	Akiko Yanagiya (Okinawa Institute of Science and Technology)
2021-12-01 09:00 - 09:04	Room 10 (Pacifico Yokohama Conference Center, 4F, 413)	「あなたのシグナル届いてる？」細胞のポテンシャルを決めるコンディショナル情報記憶システム	[IAW-10-Introduction]	Mayumi Oda (Keio University)
2021-12-01 09:00 - 09:04	Room 18 (Pacifico Yokohama Conference Center, 5F, 511+512)	一次繊毛を「場」とした情報伝達とその疾患	[IAW-18-Introduction]	Tatsuo Miyamoto (Hiroshima University)
2021-12-01 09:00 - 09:18	Room 11 (Pacifico Yokohama Conference Center, 4F, 414+415)	ケミカルバイオロジーで遺伝子発現機構の核心にせまる	[IAW-11-1]Comprehensive understanding of the molecular mechanisms of cell cycle arrest caused by splicing inhibition	Daisuke Kaida (School of Med., Univ. of Toyama)
2021-12-01 09:00 - 09:03	Room 14 (Pacifico Yokohama Conference Center, 4F, 419)	タンパク質学会の新展開	[IAW-14-Introduction]	Masaki Okumura (Tohoku University)

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1. How to view the oral presentation -C



⑥Click to watch the presentations on the Zoom.

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2. How to view the poster presentation

Click on "Poster Timetable" in the online conference system, and click on the presentation you want to view.

① Click on "Timetable" and then click on "Poster Timetable".

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<p>Title [1P-0001]Establishment of new mouse F1 hybrid</p> <p>Presenter Ryosuke Tahara (Lab. for Genome Sci., Dept. of I</p> <p>Keywords a. Genome / Gene / Nucleic Acid</p> <p>Abstract(PDF)</p> <p>13:00~14:15</p>	<p>Title [1LBA-001]Proteogenomics-driven discovery of</p> <p>Presenter Yuhta Nomura (RIKEN CSRS)</p> <p>Keywords a. Genome / Gene / Nucleic Acid</p> <p>Abstract(PDF)</p> <p>13:00~14:15</p>	<p>Title [1P-0217]Detection of extra-chromosomal circle</p> <p>Presenter Kazuki Watanabe (Dept. of Biol.Sci., Grad. Sch. S</p> <p>Keywords a. Chromosome / Nuclear Body</p> <p>Abstract(PDF)</p> <p>13:00~14:15</p>	<p>Title [1LBA-023]A campaign targeting a conserved Hs</p> <p>Presenter Shuhei Tagawa (Laboratory of Virus Control, Cei</p> <p>Keywords c. Protein Processing / Transport / Localization</p> <p>Abstract(PDF)</p> <p>13:00~14:15</p>
<p>Title [1P-0003]An attempt to understand uniparental</p> <p>Presenter Kosuke Suda (Grad. Sch. of Sci., Kitasato Univ.)</p> <p>Keywords a. Genome / Gene / Nucleic Acid</p> <p>Abstract(PDF)</p> <p>13:00~14:15</p>	<p>Title [1LBA-003]Analysis of the effect of G4 formation</p> <p>Presenter Hiroyuki Endo (Dept. of Manage. of Tech., Grad.</p> <p>Keywords a. Genome / Gene / Nucleic Acid</p> <p>Abstract(PDF)</p> <p>13:00~14:15</p>	<p>Title [1P-0219]Analysis for the CENP-I dependent CEN</p> <p>Presenter Jinghui Cao (FBS, Osaka Univ.)</p> <p>Keywords a. Chromosome / Nuclear Body</p> <p>Abstract(PDF)</p> <p>13:00~14:15</p>	<p>Title [1LBA-025]Blockade of FABP6 reduces tumor cel</p> <p>Presenter Chen Ying (Department of Biology and Anatomy</p> <p>Keywords e. Cell Adhesion / Cell Motility / Extracellular Ma</p> <p>Abstract(PDF)</p> <p>13:00~14:15</p>
<p>Title [1P-0005]Longer DNA promotes gene expression</p> <p>Presenter Takashi Nishio (Faculty of Life and Medical Sci.,</p> <p>Keywords a. Genome / Gene / Nucleic Acid</p> <p>Abstract(PDF)</p> <p>13:00~14:15</p>	<p>Title [1LBA-005]Novel HDR factor screening via the CF</p> <p>Presenter Tomoko Kato-Inui (Reg. Med. TMIMS)</p> <p>Keywords c. Recombination / Mutation / Repair</p> <p>Abstract(PDF)</p> <p>13:00~14:15</p>	<p>Title [1P-0221]Characterization of physical environm</p> <p>Presenter Yoshitsugu Jomoto (Dept. of Enviro. System, Gr</p> <p>Keywords a. Chromosome / Nuclear Body</p> <p>Abstract(PDF)</p> <p>13:00~14:15</p>	<p>Title [1LBA-027]Extracellular vesicle formation throu</p> <p>Presenter Tamako Nishimura (NAIST)</p> <p>Keywords f. Cell Membrane / Cytoskeleton</p> <p>Abstract(PDF)</p> <p>13:00~14:15</p>
<p>Title [1P-0007]Integrative analysis of complex structu</p> <p>Presenter Yoshitaka Sakamoto (Dept. of CBMS, Grad. Sch.</p> <p>Keywords</p> <p>Abstract(PDF)</p> <p>13:00~14:15</p>	<p>Title [1LBA-007]The Influence of DNA double strand b</p> <p>Presenter Yunosuke Ouchi (Dept. of Mol. Oncol., Inst. of</p> <p>Keywords</p> <p>Abstract(PDF)</p> <p>13:00~14:15</p>		

② Select the presentation you want to see.

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2. How to view the poster presentation

③ To view the poster in full screen, click here



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2. How to view the poster presentation

The poster is enlarged and displayed



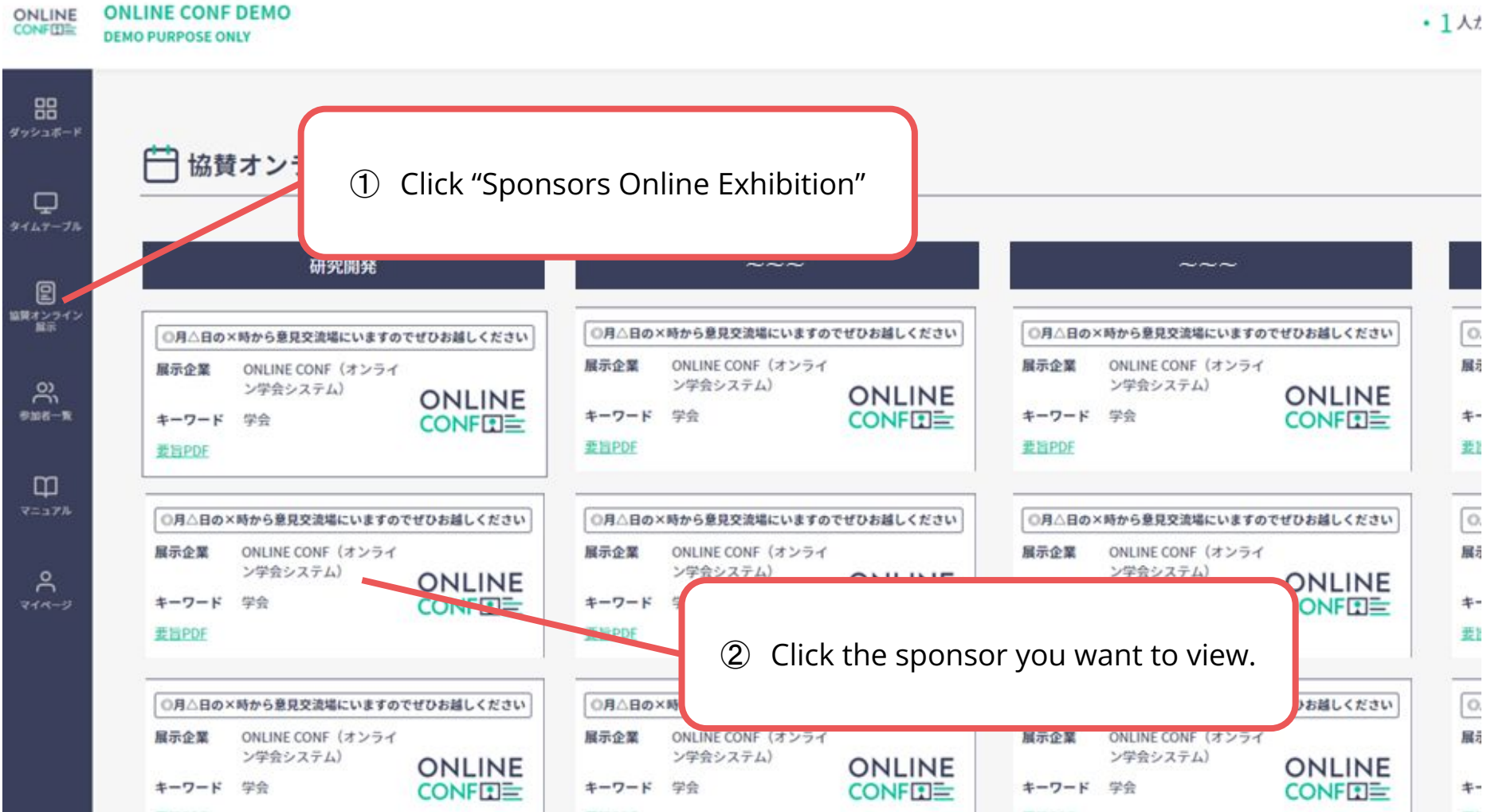
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2. How to view the poster presentation

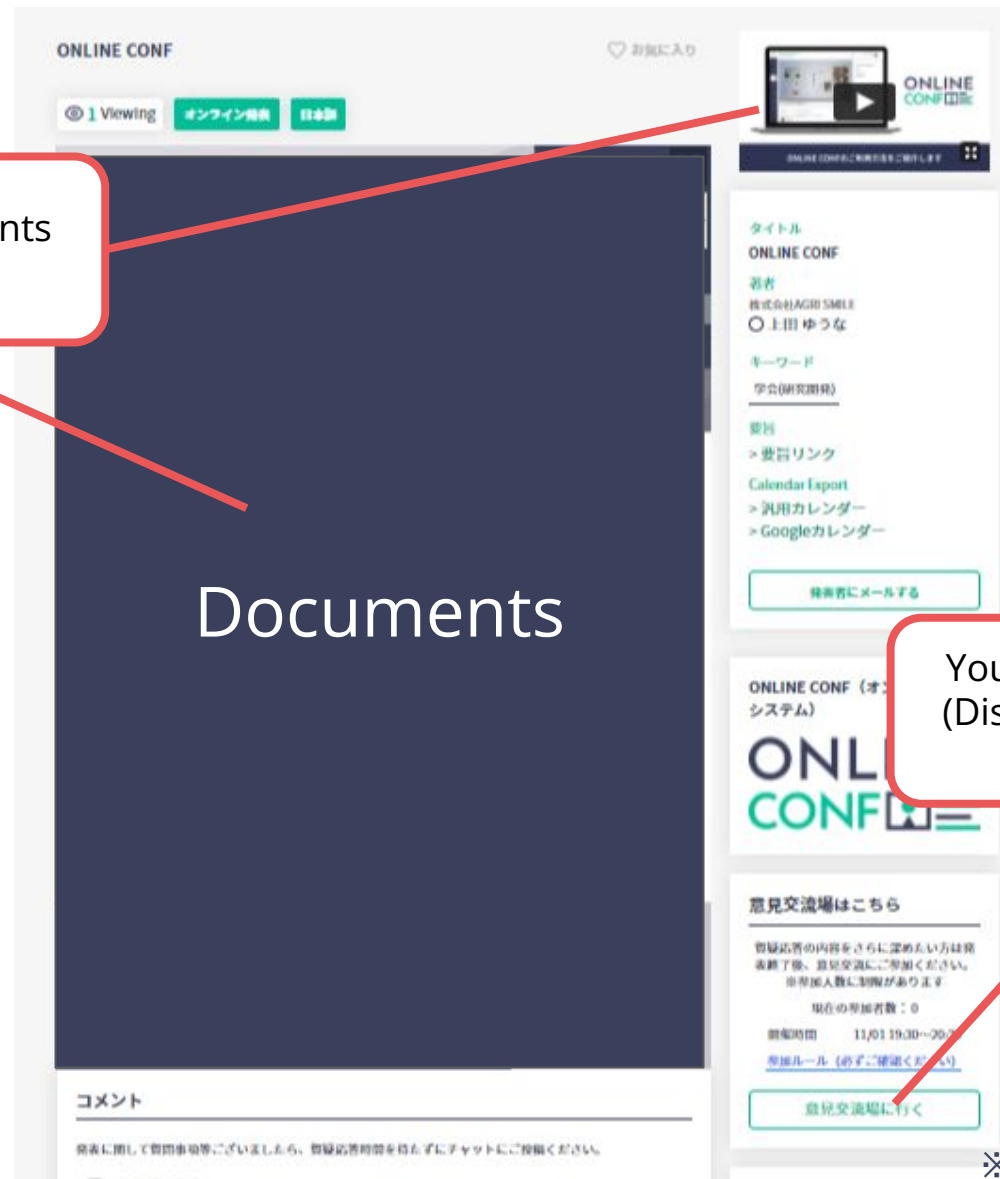
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3. How to View Sponsors Online Exhibition



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