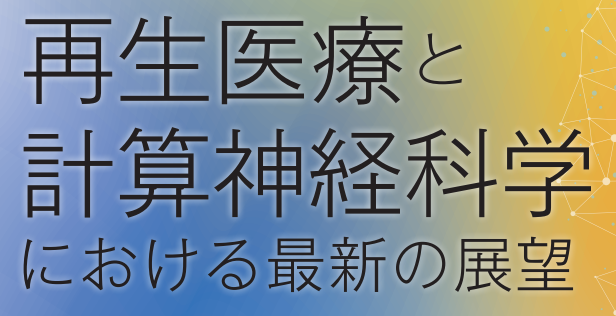
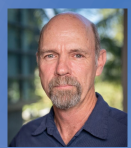


LINK-J & UC San Diego Joint Webinar Series 第2回 with 慶應大学



New Horizons in Regenerative Medicine and Computational Neurobiology *Session* 1 再生医療



Dr. Andrew McCulloch



Dr. Hideyuki Okano



Dr. Lawrence S. B. Goldstein



Dr. Masaya Nakamura

UC サンディエゴとLINK-Jでは、これまで、UC サンディエゴのトップ 研究者を日本にお招きし、セミナーを共催して参りました。今年度は、 それに代えて、日本の大学とUC サンディエゴからそれぞれのトップ 研究者をお招きするジョイントウェビナーをシリーズでお送りしていま す。この度、シリーズ第2回目として、UC サンディエゴからアンドリュー・ マクロー教授を、慶應義塾大学からLINK-J理事長でもあります岡野 栄之教授をモデレーターとし、「再生医療と計算神経科学分野におけ る最新の展望」を開催いたします。Session1では「再生医療」をテー マに、次回 Session2は、「計算神経科学」をテーマとし、1/29(金) に開催いたします。

(使用言語:英語 ※同時通訳あり)

詳細:https://www.link-j.org/event/post-3225.html



10:00am - 11:00am

Zoom Webinar 事前登録こちら >>



Biography



Dr. Andrew McCulloch

Distinguished Professor of Bioengineering and Medicine; Director, Institute of Engineering in Medicine, UC San Diego

Dr. Andrew McCulloch is Distinguished Professor of Bioengineering and Medicine at the University of California San Diego and Director of the Institute for Engineering in Medicine. He earned his bachelor (1981) and Ph.D. (1986) degrees in Engineering Science at the University of Auckland and joined the UC San Diego faculty in 1987. He directs the UCSD Interfaces Graduate Training Program and the Interdisciplinary Ph.D. Specialization in Multi-Scale Biology. Dr. McCulloch served as Vice Chair of the Bioengineering Department from 2002 to 2005 and Chair from 2005 to 2008. He is also a member of Qualcomm Institute, the Center for Research on Biological Systems, and a Senior Fellow of the San Diego Supercomputer Center.

Dr. Hideyuki Okano

Dean, Graduate School of Medicine, Keio University

2017 - Present: Dean, Keio University Graduate School of Medicine. 2015 - 2017: Dean, Keio University School of Medicine. 2017 - Present: Visiting Professor, Peking University, China. 2009 - Present: Visiting Professor, University of New South Wales, Australia. 2008 - Present: Honorary Professor, the Queenland Brain Institute, Australia. 2007 - 2015: Dean, Keio University Graduate School of Medicine. 2001 - Present: Professor, Department of Physiology, Keio University School of Medicine. 1997 - 2001: Professor, Department of Neuroscience, Osaka University Graduate School of Medicine. 1994 - 1997: Professor, Department of Molecular Neurobiology, Institute of Basic Medical Sciences, University of Tsukuba.

Dr. Lawrence S. B. Goldstein



Distinguished Professor, Department of Cellular and Molecular Medicine, Department of Neurosciences, UC San Diego; Scientific Director, Sanford Consortium for Regenerative Medicine

Dr. Goldstein is a distinguished Distinguished Professor in the Department of Cellular and Molecular Medicine and the Department of Neurosciences at the University of California, San Diego (UCSD), School of Medicine, as well Scientific Director of the Sanford Consortium for Regenerative Medicine, and Director of the Sanford Stem Cell Clinical Center. He received his B.A. degree in Biology and Genetics from UCSD and his Ph.D. in Genetics from the University of Washington, Seattle. Dr. Goldstein did postdoctoral research at the University of Colorado, Boulder and at MIT. He was assistant, associate, and tenured professor at Harvard University in the Department of Cellular and Developmental Biology. Dr. Goldstein returned to UCSD as Professor of Pharmacology, Investigator with the Howard Hughes Medical Institute, Professor and then Distinguished Professor of Cellular and Molecular Medicine and then Neurosciences. He served as Director of UCSD Stem Cell Program from 2006-2016, Director of the Sanford Consortium for Regenerative Medicine since 2012, and Director of the Sanford Stem Cell Clinical Center beginning in 2013.



Dr. Masaya Nakamura

Professor, Department of Orthopaedics, School of Medicine, Keio University

Education and professional positions 1987 Graduated from Keio University School of Medicine 1987 Resident, Dept. of Orthopedic Surgery, Keio University School of Medicine 1998 Research Fellow, Dept. of Neuroscience, Georgetown University 2000 Instructor, Dept. of Orthopedic Surgery, Keio University School of Medicine 2004 Assistant professor, Dept. of Orthopedic Surgery, Keio University School of Medicine 2012 Associate professor, Dept. of Orthopedic Surgery, Keio University School of Medicine 2015 Professor & Chair, Dept. of Orthopedic Surgery, Keio University School of Medicine He received M.D. from Keio University in 1995. He specializes in spine and spinal cord surgery as well as stem cell biology, especially regenerative medicine for spinal cord injury. Now, he is focusing on clinical trial of cell therapy for spinal cord injury using iPS cells. Received the First award of the Japanese Society for Regenerative Medicine and 51th Baelz prize in 2014.

LINK-J&UC サンディエゴジョイントウェビナーシリーズ第2回、第3回 with 慶應大学

Session 1 Japan Time - JAN 15, 2021 @ 10:00-11:00AM; Pacific Time - JAN 14, 2021 @ 5:00-6:00 PM Session 2 Japan Time - JAN 29, 2021 @ 10:00-11:00AM; Pacific Time - JAN 28, 2021 @ 5:00-6:00 PM

Session1 Program

JAN 15 (JST)	JAN 14 (PST)	Agenda
10:00-10:02	5:00-5:02	Welcome – Akihiko Soyama, LINK-J and Miwako Waga, UC San Diego
10:02-10:06	5:02-5:06	Remarks – Dr. Hideyuki Okano, Dean, Graduate School of Medicine, Keio University
10:06-10:10	5:06-5:10	Remarks – Dr. Andrew McCulloch, Distinguished Professor of Bioengineering and Medicine; Director, Institute of Engineering in Medicine, UC San Diego
10:10 - 10:30	5:10-5:30	Presetation – Dr. Lawrence S. B. Goldstein, Distinguished Professor, Department of Cellular and Molecular Medicine, Department of Neurosciences, UC San Diego; Scientific Director, Sanford Consortium for Regenerative Medicine
10:30-10:50	5:30-5:50	Presetation – Dr. Masaya Nakamura, Professor, Department of Orthopaedics, School of Medicine, Keio University
10:50-11:00	5:50-6:00	Q&A and Discussion – moderated by Drs. Okano and McCulloch

Registration

https://www.link-j.org/event/post-3225.html 視聴ご希望の方は URL より事前登録をお願いいたします。

