# **Outreach Activities**

NIBB widely disseminates our research and results to the general public, and we conduct activities to convey the excitement of studying biology to students at elementary, junior high, and high schools to nurture the next generation of scientists.

#### Visits to Junior High Schools

NIBB, in collaboration with the Okazaki City Board of Education, visited junior high schools during 2020 to give special classes.

#### November 2 (Mon), 2020

Special class at Ryukai Junior High School

Director General Kiyokazu Agata



November 5 (Thu), 2020 Special class at Tokai Junior High School Prof. Teruyuki Niimi



#### November 11 (Wed), 2020 Special class at Ryunan Junior High School Prof. Teruyuki Niimi



# November 12 (Thu), 2020

Special class at Kawai Junior High School
S. A. Prof. Kiyoshi Naruse



November 17 (Tue), 2020 Special class at Shinkayama Junior High School S. A. Assoc. Prof. Kenji Takizawa



December 1 (Tue), 2020 Special class at Aoi Junior High School Prof. Teruyuki Niimi



December 4 (Fri), 2020 Special class at Mutsumi Junior High School Assist. Prof. Kazuo Tsugane



# Visit to High Schools

#### February 5 (Fri), 2021

Special class at Okazaki High School Prof. Takashi Ueda



# August 4 (Tue), 2020

Special class at Okazaki Kita High School Assist. Prof. Hiroki Takahashi



#### December 7 (Mon), 2020 Special class at Okazaki Kita High School Prof. Jun-ichi Nakayama



#### March 16 (Tue), 2021 Special class at Okazaki Kita High School

📕 Dr. Gergo Palfalvi



# **Seminar for school teachers**

## February 9 (Tue), 2021 Prof. Shinji Takada



#### Feedback session regarding research presentations by high school students

August 28 (Fri), December 25 (Fri),2020 S. A. Assist. Prof. Kiyoshi Tatematsu



#### **Programs broadcast live online**

#### June13 (Sat)-20 (Sat), 2020

# "Watching Both the Laying of Medaka Eggs and Their Hatching"

This was a 200 hour live broadcast displaying the process entailed in the birth of medaka ranging from egg laying to hatching. Commentaries were provided by researchers studying medaka via the live internet broadcast platform, NicoNico

- S. A. Prof. Kiyoshi Naruse
- Dr. Tadashi Sato
- S. A. Assist. Prof. Tomoko Kurata

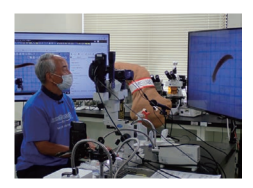


# August 9 (Sun)-16 (Sun), 21 (Fri), 2020

#### "Watching the Planarian Regeneration Process over the Course of 200 Hours"

This was a 200 hour live broadcast displaying the process of planarian regeneration. Commentaries were provided by researchers studying planarians via the live internet broadcast platform, NicoNico

Director General Kiyokazu AgataS. A. Assist. Prof. Tomoko Kurata



## **Lectures for the Public**

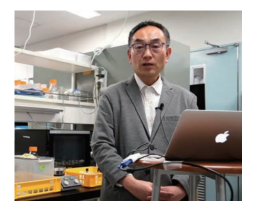
# February 23 (Tue), 2021

Online lecture at Natural History Museum/Sea of Life-

- Dr. Tatsuro Konagaya
- Mr. Yasuhiko Chikami



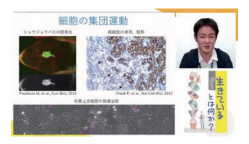
February 28 (Sun), 2021 Science Day in Toki (Online Lecture) Prof. Teruyuki Niimi



# March 13 (Sat), 2021

The 31st National Institutes of Natural Sciences Symposium

📕 Prof. Kazuhiro Aoki

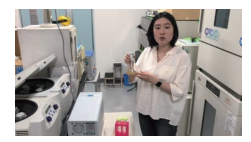


#### June 14 (Sun), 2020

 National Institute of Natural Sciences

 The 9th Young Researcher Award Commemorative Lecture

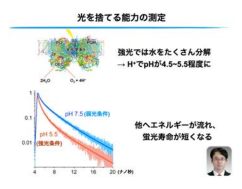
 S. A. Assist. Prof. Yoko Otsubo



## February 24 (Wed), 2021

Presentation by OKASHIN (Okazaki Credit Union) scholarship students

Mr. Akimasa Watanabe



Mr. Kohei Kawano

