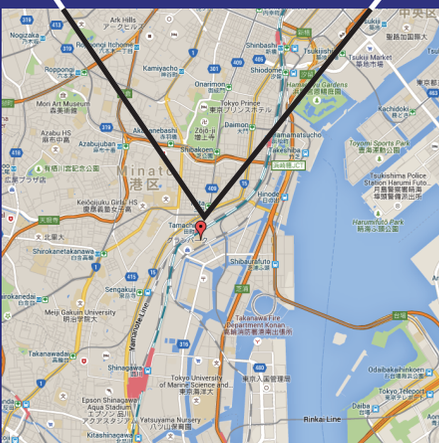
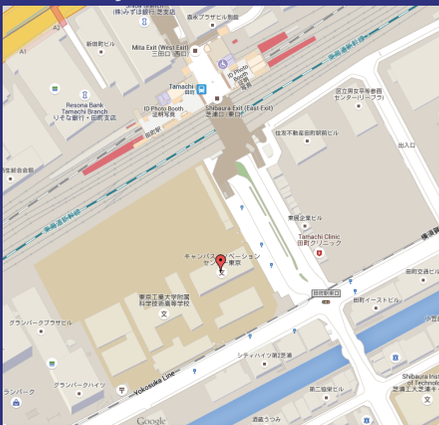


VENUE

International Conference Hall
Tamachi Campus
Tokyo Institute of Technology

3-3-6 Shibaura, Minato-ku,
Tokyo 108-0023, JAPAN



@ N35.644359, E139.747764

WWW.BANANALCS.TOYOTARIKEN.JP

FREE FOR PARTICIPATION !!

Participants are encouraged to submit
oral presentations for free!

REGISTER NOW
www.bananalcs.toyotariken.jp

Deadlines

September 15, 2015 (Participation)

October 1, 2015 (Abstract)

Due to the capacity of the conference hall,
the number of participants will be limited to
about 100 on the first-come-first-served basis.

This workshop is fully supported by TOYOTA
Physical and Chemical Research Institute
(TOYOTA RIKEN), and cooperated with
the Japanese Liquid Crystal Society (JLCS).



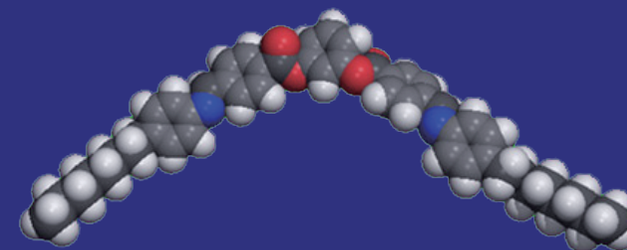
Toyota Physical and
Chemical Research Institute



The Japanese Liquid Crystal Society

TOYOTA RIKEN

INTERNATIONAL WORKSHOP
ON
BENT-CORE LIQUID CRYSTALS



NOVEMBER 16-17, 2015
TOKYO, JAPAN

- FIRST CIRCULAR -



Toyota Physical and
Chemical Research Institute

WWW.BANANALCS.TOYOTARIKEN.JP

WELCOME

On behalf of organizing committee members, it is my great pleasure to announce our forthcoming "TOYOTA RIKEN International Workshop on Bent-Core Liquid Crystals". Bent-core liquid crystals are still one of the most active fields of liquid crystals. Particularly, the recently-discovered twist-bend nematic phase is attracting many scientists in physics and chemistry. We believe that having the workshop on this specific topic under these circumstances is very invaluable for understanding physics and prospecting the materials for further scientific and application development.

The workshop is fully supported by Toyota Physical and Chemical Research Institute (TOYOTA RIKEN). Participation to the scientific program is completely free of charge. About ten invited talks will be given in one and half day workshop. We may also accept general oral contributions from all over the world. All of you are welcome to participate the TOYOTA RIKEN International Workshop on Bent-Core Liquid Crystals. See you in beautiful November in Tokyo.

Hideo Takezoe

Visiting Fellow of Toyota Physical and Chemical Research Institute
Chair of TOYOTA RIKEN International Workshop on Bent-Core Liquid Crystals

INVITED SPEAKERS

Noel A. Clark

(University of Colorado Boulder, USA)

Ivan Dozov

(CNRS-Université Paris-Sud, France)

Alexey Eremin

(Otto-von-Guericke-Universität Magdeburg, Germany)

Ewa Gorecka

(University of Warsaw, Poland)

Antal Jákli

(Kent State University, USA)

Oleg Lavrentovich

(Kent State University, USA)

Ramarao Pratibha

(Raman Research Institute, India)

Junji Watanabe

(Tokyo Institute of Technology, Japan)

Dong-Ki Yoon

(Korea Advanced Institute of Science and Technology, South Korea)

Atsushi Yoshizawa

(Hirosaki University, Japan)

COMMITTEE

Hideo Takezoe - Chair

(Toyota Physical and Chemical Research Institute, Japan)

Junji Watanabe

(Tokyo Institute of Technology, Japan)

Ken Ishikawa

(Tokyo Institute of Technology, Japan)

Masatoshi Tokita

(Tokyo Institute of Technology, Japan)

Sungmin Kang

(Tokyo Institute of Technology, Japan)

Khoa V. Le

(Tokyo University of Science, Japan)

Fumito Araoka

(RIKEN, Japan)

CONTACT

blcorganizer@toyotariken.jp