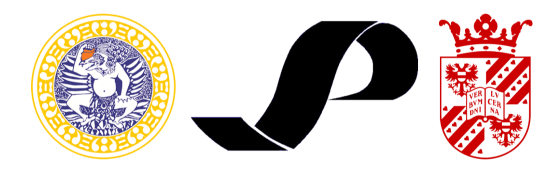


The 2nd Molecular and Cellular Life Sciences

Structural biology, modelling, and molecular dynamics with applications in biotechnology and medicine

Surabaya, 17-18 July 2017



Organized by

Institute of Tropical Disease and Department of Chemistry, FST, Universitas Airlangga in collaboration with Institute for Protein Research, Osaka University and the Protein Crystallography Group, University of Groningen

Secretariat

Department of Chemistry Faculty of Science and Technology Universitas Airlangga, Kampus C Unair Jl. Mulyorejo, Surabaya 60115, Ph/Fax: +62(31)5922427 Website: itd.unair.ac.id/mcls; e-Mail: mcls@unair.ac.id







Program Rundown

Day 1 (17 July 2017)

07.15	Registration arranged by Organizer the front of Rama Ballroom
08.00	Opening speeches arranged by Organizer Rama Ballroom
08.15	Welcome dance arranged by Organizer Rama Ballroom
	Keynote speeches hosted by a moderator Rama Ballroom
08.30	dr. Bambang Wibowo, Sp.OG(K), MARS Dirjen Pelayanan Kesehatan, Kementerian Kesehatan, Indonesia
09.00	Prof. Atsushi Nakagawa Laboratory of Supramolecular Crystallography, Osaka University
09.30	Poster session and coffee break at Shinta Ballroom
	Plenary lectures hosted by a moderator at Rama Ballroom
10.00	Prof. Bauke W. Dijkstra Emeritus Professor, Laboratory of Biophysical Chemistry, University of Groningen, The Netherlands.
10.20	Dr. Hideaki Tanaka Laboratory of Protein Crystallography, Institute for Protein Research, Osaka University.
10.40	Prof. Art E. Cho Department of Bioinformatics, Korea University, Korea and the Director of Saejong Institute of International Affair and Education, Korea University.
11.00	Discussion
	Plenary lectures hosted by a moderator at Rama Ballroom
11.15	Prof. Hak Hotta, M.D., Ph.D. Division of Microbiology, Department of Microbiology and Infectious Diseases, Graduate School of Medicine and School of Medicine, Kobe University, Japan.
11.35	Dr. Laksmi Wulandari, dr., Sp.P(K) Faculty of Medicine, Universitas Airlangga, Indonesia.
11.55	Guntur Fibriansah, Ph.D. Senior Research Fellow, Duke-NUS Medical School, Singapore.
12.15	Discussion
12.30	Poster session and lunch break at Shinta Ballroom
14.00	Three parallel sessions 1 hosted by moderators in 3 rooms
15.10	Three parallel sessions 2 hosted by moderators in 3 rooms
16.15	Poster session and lunch break at Shinta Ballroom
16.30	Free
19.00	Welcome dinner
21.00	End activity of Day 1

2

Day 2 (18 July 2017)

`	• /
08.00	Registration arranged by Organizer the front of Rama Ballroom
	Keynote speeches hosted by a moderator Rama Ballroom
08.30	Dr. Jihane F. Tawila The WHO Representative, Jakarta, Indonesia
09.00	Raymond R. Tjandrawinata, Ph.D. Director of Innovation and Scientific Development, Dexa Medica, Tangerang, Indonesia.
09.30	Poster session and coffee break at Shinta Ballroom
	Plenary lectures hosted by a moderator at Rama Ballroom
10.00	Prof. Yasuo Suzuki, Ph.D. College of Life and Health Sciences, Chubu University.
10.20	Muhammad Miftahussurur, M.D., Ph.D. Dr. Soetomo Hospital and Faculty of Medicine, Universitas Airlangga, Indonesia.
10.40	Prof. Dr. Ni Nyoman Tri Puspaningsih, M.Si. Department of Chemistry, Faculty of Science and Technology and the Head of Proteomics Laboratory, Institute of Tropical Disease, Universitas Airlangga, Indonesia.
11.00	Discussion
	Plenary lectures hosted by a moderator at Rama Ballroom
11.15	Dr. Andy-Mark W. H. Thunnissen Laboratory of Biophysical Chemistry, University of Groningen, The Netherlands.
11.35	Prof. Shih-Che Sue, Ph.D. Institute of Bioinformatics and Structural Biology, The Department of Life Sciences, National Tsing Hua University, Hsinchu, Taiwan.
11.55	Dr. Youhei Miyanoiri Laboratory of Advanced Protein Characterization, Institute for Protein Research, Osaka University.
12.15	Discussion
12.30	Poster session and lunch break at Shinta Ballroom
14.00	Three parallel sessions 3 hosted by moderators in 3 rooms
15.10	Three parallel sessions 4 hosted by moderators in 3 rooms
16.15	Poster session and lunch break at Shinta Ballroom
16.30	Closing ceremony
17.00	End of the conference

3