FOOD AND FEED

There is no doubt that "Food and Feed" are very critical and fundamental elements for all living organisms on the earth. Although we became able to live in affluence of food due to increased food productivity followed by the growth of science and technology, some ironic situations are happening because of food issues. For instance, some people are struggling due to obesity while at some parts of the world the others are starving to death. At Bio–art Contest 2018, we are planning to have time to share and contemplate various problems around 'Food and Feed' that the world is facing today.

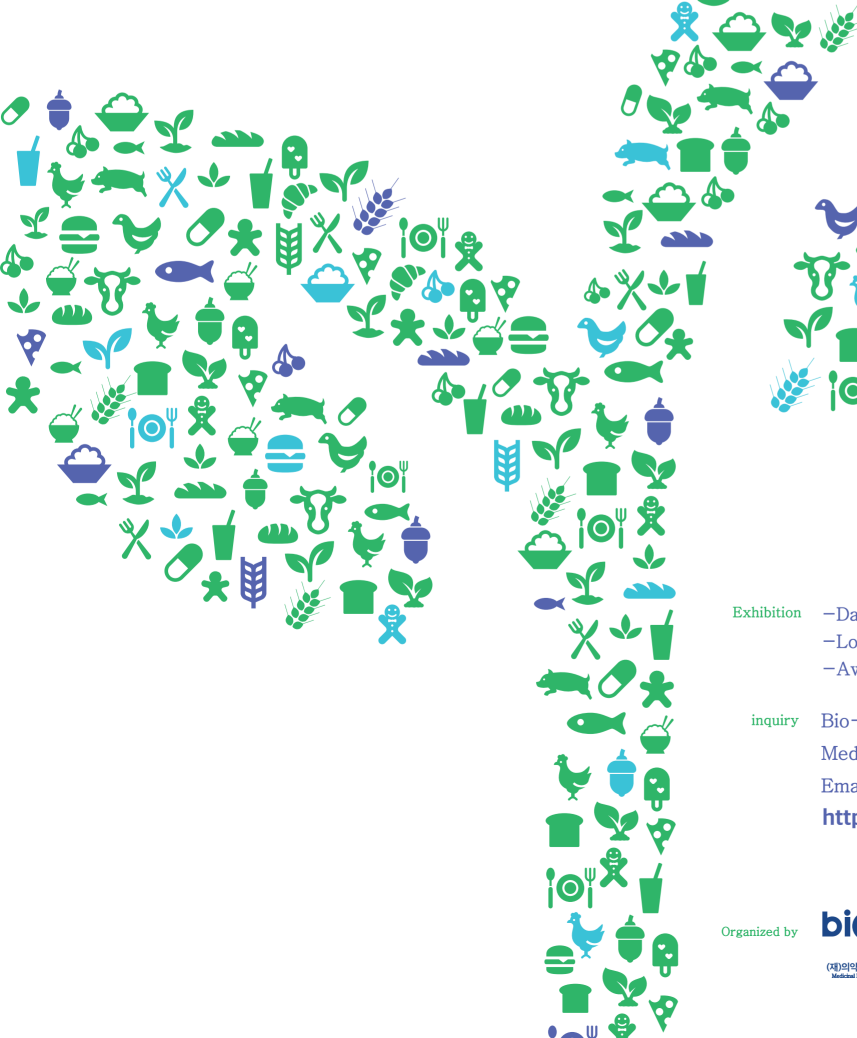
Fields of entry Digital photographs, microscope pictures, computer graphics, video clip, VR (virtual reality) • Digital pictures and computer graphics Requirements : jpg file with 2560x 1920 pixels (in case of resolution 72) • Microscope pictures : the maximum resolution of the apparatus • The video clips : MP4 format (A maximum of 100MB, shorter than 3 minutes) • VR: 360VR format in Samsung Gear, shorter than 3 minutes) Who can apply Individuals and groups (maximum of 4 members), domestic/international Submit online and upload the file on the contest website. How to apply * Consult with the organizer staffs if you want to submit your own special work. Schedule 02 July 2018 (Mon) – 17 August 2018 (Fri) Awards • Grand Prize (1 individual or team) certificate + Prize KRW 5,000,000 • Main Prize (3 individual (s) or team (s)) certificate + Prize KRW 1,000,000 Participation Prize (10 individual(s) or team(s)) certificate + Prize KRW 300,000 • • Selection Prize (20 individual(s) or team(s)) certificate

BIO ART ONTEST

2018 The 6th Bioart Contest



Topic



hibition -Date: 17 October 2018 (Wed) ~ 22 October 2018 (Mon)
-Location: Exhibition Hall #1, 4F, Insa Art Plaza Gallery, Jongro-gu, Seoul.
-Awards ceremony: October 17 (Wed), 2018.

 \mathbf{O}

Bio-Art Contest Committee
 Medicinal Bioconvergence Research Center, Seoul National University.
 Email : bioart@biocon.snu.ac.kr
 http://bioart.biocon.re.kr

