





Programme 1st Cologne Conference on Food for Future

5-7 September 2018
Rautenstrauch-Joest-Museum, Cologne

Wednesday 05 September

12:00 – 1:45 pm	Registration, Welcome Snack
1:45 – 2:00 pm	Welcome Address
2:00 – 5:30 pm	Session I: Orphan Crops Chair: Timothy Jobe, University of Cologne
2:00 – 2:40 pm	Allen Van Deynze , University of California - Davis, USA Plant breeding is essential for nutritional security
2:40 – 3:20 pm	Uwe Sonnewald , University of Erlangen-Nuremberg, Germany Metabolic engineering of carbon pathways to enhance cassava root yield
3:20 – 4:00 pm	Coffee Break
4:00 – 4:40 pm	Paul K. Kimurto, Egerton University, Kenya Genetic Improvement of Finger Millet (Eleusine coracana) for enhanced productivity and nutrition for increased food-nutritional security in Kenya
4:40 – 4:55 pm	Florence Opondo, Laikipia University, Kenya Can commercialization of orphan crops be a solution to the perennial food insecurity in sub-Saharan Africa?
4:55 – 5:10 pm	Lucie Temgoua, University of Dschang, Cameroon Socio-economic importance of Dacryodes edulis (Safou) in Western Cameroon
5:10 – 5:25 pm	Marie Avana-Tientcheu, University of Dschang, Cameroon Contribution to the domestication potential of yam (Dioscorea spp.) in Cameroon
5:30 – 7:30 pm	Poster Session and get-together
7:30 – 9:00 pm	Public Lecture by Simone Dohle, University of Cologne "Why Do We Eat What We Eat? The Psychology of Eating"







Thursday 06 September

9:00 – 10:35 am	Session I: Orphan Crops Chair: Timothy Jobe, University of Cologne
9:00 - 9:40 am	lan A. Graham, University of York, UK Mutation breeding in the genomics era - developing bespoke medicinal crops
9:40 – 10:20 am	Zerihun Tadele, University of Bern, Switzerland Orphan crops improvement: the need for concerted efforts
10:20 – 10:35 am	Opeyemi Esther Alabi, Federal University of Technology, Akure, Nigeria Effect of drying techniques, harvest seasons and their interaction on the functional properties of instant yam flour
10:35 – 11:00 am	Coffee Break
11:00 – 12:20 am	Session II: Functional Food Chair: Richard Jacoby, University of Cologne
11:00 – 11:40 am	Mikhaela Neequaye, Quadram Institute, UK Better Brassicas for Better Health?
11:40 – 12:20 pm	Hiroshi Maeda, University of Wisconsin - Madison, USA Harnessing natural enzyme variants to build plant chemical platform for efficient production of nutraceuticals and pharmaceuticals
12:20 – 2:00 pm	Lunch
2:00 – 3:35 pm	Session II: Functional Food Chair: Richard Jacoby, University of Cologne
2:00 – 2:40 pm	Johnathan Napier , Rothamsted Research, UK Making fish oils in plants – using metabolic engineering to produce healthy oils for direct and indirect human nutrition
2:40 – 3:20 pm	Cathie Martin, John Innes Centre, UK The future for food may be in our past: the importance of plants in our diets
3:20 – 3:35 pm	Hilaire Macaire Womeni, University of Dschang, Cameroon Plant as antioxidant in food: case of oxidative stability of oil
3:45 – 4:00 pm	Coffee Break
4:00 – 5:30 pm	Public Plenary Discussion: "Food Security and Future of Plant Breeding - Are we able to ensure global food security based on the current status of plant sciences?" Moderator: Svenja Rausch, University of Cologne Keynote Speech: Lars Niehaus, University of Cologne Panellists: Dieter Birnbacher, University of Dusseldorf Uwe Sonnewald, University of Erlangen/Nuremberg Zerihun Tadele, University of Bern Sabine Dorlöchter-Sulser, Misereor Frank Röber, Corteva Agriscience
6,20 nm	Conference Dinner et Breuersieusschank zum Dieffenti Hermankt







Friday 07 September 2018

9:00 – 12:50 am	Session III: Innovative Food Sources & Production Systems Chair Antonella Succurro, University of Cologne
9:00 – 9:40 am	Arnold van Huis, Wageningen University & Research, Netherlands Edible insects to assure food security
9:40 – 10:20 am	Christopher Zeppenfeld, Swarm Nutrition, Germany Insect-based Food – Biblical Plague or Modern Superfood?
10:20 – 10:35 am	Sabine Bonneck Deliberations on entomophagy and animal welfare
10:35 – 11:00 am	Coffee Break
11:00 – 11:40 am	Alison G. Smith, University of Cambridge, UK The potential of algae to provide nutritious feedstocks
11:40 – 12:20 pm	Michelle Watt, Forschungszentrum Jülich, Germany Roots to food security
12:20 – 12:35 pm	Fiona Wanjiku Moejes , Bantry Marine Research Station, Ireland Sea vegetables: a story of farmed seaweed in Ireland
12:35 – 12:50 pm	Marine Przybyl , Max Planck Institute for Plant Breeding Research, Germany New ways of fertility control: the investigation of a male sterile mutant collection of barley to improve hybrid seed production
12:50 – 2:00 pm	Lunch