# [S5-6] HumanPLUS-Technologies for Augmented Taste

October 11, 2019, 13:30–15:10 (Room 324–B) Chair : Shin Sik Choi (Myongji University)

### S561



[Keynote Speech] 13:30-13:55 Bioelectronic Sensor for an Augmented Human Sensory Function <u>Hyun Ho LEE</u> Myongji University, Yongin , Korea

#### S562

## 13:55-14:20



Chemo-enzymatic Synthesis of Bio-dyes and Pigments and their Applications HyunA PARK, Namgung SEYUN, <u>Kwon-Young CHOI</u> Department of Environmental Engineering, Ajou University, Korea

#### S563



14:20-14:45 Layer-by-Layer Assembled Polymeric Nanocomposites for Multifunctional Ultrathin Films <u>Yong Tae PARK</u> Department of Mechanical Engineering, Myongji University, Yongin, Korea

S564



14:45-15:10 Biological Sensors for Chemical Assessments and Comparison with Instrumental Analyses Shin Sik CHOI Department of Food and Nutrition, College of Natural Science, Myongji University, Yongin , Korea

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