

# Hyperplane Arrangements and Singularities

December 2–6, 2019

University of Tokyo, Japan

Hyperplane Arrangements and Japanese-Australian Workshop on Real and Complex Singularities  
(Hyper-JARCS)

## Speakers

- Takuro Abe (*Kyushu University*)  
Marian Aprodu (*University of Bucharest IMAR*)  
Christin Bibby (*University of Michigan*)  
Nero Budur (*KU Leuven*)  
Dan Burghelea (*The Ohio State University*)  
Joana Cirici (*University of Barcelona*)  
Graham Denham (*University of Western Ontario*)  
Mike Eastwood (*Adelaide University*)  
Gavril Farkas (*Humboldt University Berlin*)  
Hu He Han (*Northwest A F University YNU*)  
Anthony Henderson (*The University of Sydney*)  
Atsufumi Honda (*Yokohama National University*)  
Shunsuke Ichiki (*Kyushu University*)  
Toshitake Kohno (*University of Tokyo*)  
Andras Cristian Lorincz (*Max Planck Institute Leipzig*)  
Daniel Matei (*IMAR University of Tokyo*)  
Laurentiu Maxim (*University of Wisconsin-Madison*)  
Laurentiu Paunescu (*The University of Sydney*)  
Florian Pop (*University of Pennsylvania*)  
Claudiu Raicu (*University of Notre Dame*)  
Antoni Rangachev (*University of Chicago*)  
Kentaro Saji (*Kobe University*)  
Mario Salvetti (*University of Pisa*)  
Alex Suciu (*Northeastern University*)  
Shinichi Tajima (*University of Niigata*)  
Susumu Tanabe (*Galatasaray University*)  
Mihai Tibar (*University of Lille*)  
Stephan Tillmann (*The University of Sydney*)  
Uli Walther (*Purdue University*)  
Masahiko Yoshinaga (*Hokkaido University*)  
Ruimin Zhang (*The University of Sydney*)  
Zhou Zhang (*The University of Sydney*)

## Organisers

- Laurentiu Paunescu (*The University of Sydney*)  
Alexandru Dimca (*University of Nice*)  
Toshizumi Fukui (*Saitama University*)  
Toshitake Kohno (*University of Tokyo*)  
Alex Suciu (*Northeastern University*)  
Masahiko Yoshinaga (*Hokkaido University*)

The meeting serves as a memorial tribute to Stefan Papadima.



Graduate School of  
**MATHEMATICAL SCIENCES**  
THE UNIVERSITY OF TOKYO

