Program

September 10 (Monday)
Registration
Room 107 (9:00–22:00)

September 11 (Tuesday)
Opening Ceremony
Room 101 (8:50–9:10)

Invited Lectures: Room 101

9:20–10:05: Jae Keol Park
Quasi-Baer Ring Hulls and Applications to $C^*$-Algebras

10:15–11:00: Jianlong Chen
Some Progress on Clean Rings

11:15–12:00: Charudatta R. Hajarnavis
SYMMETRY IN NONCOMMUTATIVE NOETHERIAN RINGS

Branch Sessions: Rooms 403 & 405

13:20–13:40:
Room 403: C.M. Ringel
The relevance and the ubiquity of Prüfer modules
Room 405: Jin Yong Kim
On quasi continuous rings

13:50–14:10:
Room 403: Kunio Yamagata
On lifting of idempotents in the endomorphism ring of a module
Room 405: Nanqing Ding
On Divisible and Torsionfree Modules

14:20–14:40:
Room 403: Ji-Wei He and Quanshui Wu
Koszul differential graded algebras and BGG correspondence
Room 405: Zhixi Wang
The Fundamental Theorems of Entwined Modules

14:50–15:10:
Room 403: Hongbo Shi
A Note on The Finitistic Dimension Conjecture
Room 405: A. Mehdi
Totally Projective Modules And The Extentions Of Bounded QTAG-Modules

Coffee Break
15:40–16:00:
Room 403: Hailou Yao
On Simple Connectedness of Minimal Representation-Infinite Algebras
Room 405: Derya Keskin Tutuncu and Nil Orhan Ertas
ON THE RELATIVE (QUASI-) DISCRETENESS OF MODULES

16:10–16:30:
Room 403: Ryo Takahashi
On contravariantly finite subcategories of finitely generated modules
Room 405: Derya Keskin Tutuncu, Fatma Kaynarca and M. Tamer Kosan
ON NON-δ-M-COSINGULAR COMPLETELY δ-M-SUPPLEMENTED MODULES

16:40–17:00:
Room 403: Jun Zhang
Pushout Artin-Schelter Regular algebras of Global Dimension Four
Room 405: Akira Ueda
Finitely generated modules over non-commutative valuation rings
September 12 (Wednesday)

Invited Lectures: Room 101

9:00—9:45: Izuru Mori
An Introduction to Noncommutative Algebraic Geometry

10:00—10:45: Hong Kee Kim
The generalized finite intersection property

11:00—11:45: Quanshui Wu
Derived Categories over Auslander-Gorenstein Rings

Memorial Photography

Branch Sessions: Rooms 403 & 405

13:20—13:40:
Room 403: Masahiko Uhara, Yoshihisa Nagatomi, Kiyoichi Oshiro
skew-matrix ring and applications to QF-ring
Room 405: Lia Vaš
Extending Ring Derivations to Rings and Modules of Quotients

13:50—14:10:
Room 403: Hiroshi Nagase
Hochschild Cohomology of Algebras with Stratifying Ideals
Room 405: Mohammad Shadab Khan
ON DERIVATIONS IN NEAR RINGS

14:20—14:40:
Room 403: Liang Shen
Characterizations of QF Rings
Room 405: Yoshitomo Baba
On Colocal Pairs

14:50—15:10:
Room 403: Yanhua Wang
Construct bi-Frobenius algebras via quivers
Room 405: Cosmin S. Roman
ON DIRECT SUMS OF EXTENDING AND BAER MODULES

Coffee Break

15:40—16:00:
Room 403: M. Tamer KOŞAN and A. Çiğdem ÖZCAN
δ-M-SMALL and δ-HARADA MODULES
Room 405: Chen-Lian Chuang and Tsiu-Kwen Lee
ORE EXTENSIONS WHICH ARE GPI-RINGS

16:10—16:30:
Room 403: Ken-ichi Iwase
Applications of Harada rings and Kupisch series for Harada rings
Room 405: Mohammad Ashraf
On Lie Ideals and Generalized $(\theta, \phi)$-derivations in Rings
16:40–17:00:
  Room 403: Takao Hayami
  On Hochschild cohomology ring of an order of a quaternion algebra
  Room 405: Hisaya Tsutsui, Yasuyuki Hirano
  Fully k-primary rings

Honors Sessions

Room 309

18:50–19:30: Award for Professors Tachikawa, Liu and Harada

19:30–20:10: Yingbo Zhang
  Professor Liu - Live and Work

20:20–21:20: C.M.Ringel
  The work of Tachikawa on finite-dimensional algebras and their representations

21:30–22:00: Kiyoichi Oshiro
  Professor Harada — Person and Work
September 13 (Thursday)

Invited Lectures: Room 101

9:00—9:45: Patrick F. Smith
Ascending Chain Conditions in Groups, Rings and Modules

10:00—10:45: Naoko Kunugi
On Broué’s abelian defect group conjecture in representation theory of finite groups

11:00—11:45: Juncheol Han
GROUP ACTIONS IN A UNIT-REGULAR RING, II

Branch Sessions: Rooms 403 & 405

13:20—13:40:
Room 403: S. Tariq Rizvi
On structure of rings of quotients
Room 405: Nadeem-ur-Rehman
GENERALIZED DERIVATIONS IN PRIME RINGS

13:50—14:10:
Room 403: M. Siles Molina
Algebras of quotients of Leavitt path algebras
Room 405: Shakir Ali
On generalized Jordan left derivations in certain classes of rings

14:20—14:40:
Room 403: M. Brešar, F. Perera, J. Sánchez Ortega*, M. Siles Molina
Computing the maximal algebra of quotients of a Lie algebra
Room 405: Chan Huh
Characterizations of elements in prime radicals of skew polynomial rings
and skew Laurent polynomial rings

14:50—15:10:
Room 403: Fujio Kubo
Compartible algebra structures of Lie algebras
Room 405: P.-H. Lee and E. R. Puczylowski
On the Behrens radical of matrix rings and polynomial rings

Coffee Break

15:40—16:00:
Room 403: Guilong Liu
Duals of Modules and Quasitriangular Hopf Algebras
Room 405: John S. Kauta
Valuation rings in the quotient ring of a skew polynomial ring

16:10—16:30:
Room 403: Yong Uk Cho
A Class of Near-Rings from Rings
Room 405: Wagner de Oliveira Cortes
Partial Skew Polynomial Rings and Jacobson Rings
16:40–17:00:  
Room 403: Chang Ik Lee, Yang Lee and Sung Ju Ryu  
On strongly NI rings  
Room 405: Sudesh K. Khanduja  
ON IRREDUCIBLE FACTORS OF THE POLYNOMIAL f(x) – g(y)

18:30–21:00:  Banquet (Restaurant Toki)
September 14 (Friday)

Invited Lectures: Room 101

9:00–9:45: Zhaoyong Huang
Auslander-type Conditions

10:00–10:45: Kazutoshi Koike
Morita duality and recent development

11:00–11:45: Pere Ara
THE REALIZATION PROBLEM FOR VON NEUMANN REGULAR RINGS

Branch Sessions: Rooms 403 & 405

13:20–13:40:
Room 403: Hiroki Abe and Mitsuo Hoshino
Derived equivalences and Serre duality for Gorenstein algebras

Room 405: Kaoru Motose
Some congruences concerning finite groups

13:50–14:10:
Room 403: Hisaaki Fujita and Akira Oshima
A TILED ORDER OF FINITE GLOBAL DIMENSION WITH NO NEAT
PRIMITIVE IDEMPOTENT

Room 405: Tsunekazu Nishinaka
PRIMITIVITY OF GROUP RINGS OF EXTENSIONS OF FREE GROUPS

14:20–14:40:
Room 403: Tai Keun Kwak
Extended Armendariz rings and rigid rings

Room 405: Gene Abrams & Gonzalo Aranda Pino
LEAVITT PATH ALGEBRAS FOR COUNTABLE GRAPHS

14:50–15:10:
Room 403: Kanzo Masaike
On \( \gamma \)-coherent rings

Room 405: Tang Gaohua
Zero-Divisor Semigroups of Some Simple Graphs

Coffee Break

15:40–16:00:
Room 403: Lixin Mao
Weak Global Dimension of Coherent Rings

Room 405: Chan Yong Hong and Yang Lee
On Property (\( \mathbb{A} \))

16:10–16:30:
Room 403: Hiroshi Yoshimura
LOCAL QF RINGS WITH RADICAL CUBED ZERO II

Room 405: Angelina Yan Mui Chin
CLEAN RINGS AND RELATED CLASSES OF RINGS
16:40–17:00:
Room 403: John Clark
A study of uniform one-sided ideals in simple rings
Room 405: Tokuji Araya
Auslander-Reiten conjecture on Gorenstein rings

Memorial Lecture and Closing Ceremony
International Meeting Room No.1

19:00–19:30: Vlastimil Dlab
Approximations of algebras
19:50–20:50: Shigeo Koshitani
Representation theory from a certain point of view

Closing Ceremony (21:00–21:30)

September 15 (Saturday)
Excursion to Hakone by Sightseeing bus (8:00–15:00)