

Lecture List

Yellow means invited speaker

Green means invited speaker for honours

Korea

1	Jin Yong	Kim	On quasi continuous rings
2	Chan	Huh	Characterizations of elements in prime radicals of skew polynomial rings and skew Laurent polynomial rings” .
3	Yang Dong Eun	Lee Yeo	On Property (A)
4	Yong Uk	Cho	A Class of Near-Rings from Rings
5	Jao Keol	Park	Quasi-Baer Ring Hulls and Applications to C^* -Algebras
6	Hong Kee	Kim	The generalized finite intersection property
7	Chang Ik	Lee	On strongly NI rings
8	Tai Keun	Kwak	Extended Armendariz rings and rigid rings
9	Juncheol	Han	Group Actions in a Unit-regular Ring, II

China

1	Jianlong	Chen	Some Progress on Clean Rings
2	Nanqing	Ding	On divisible and torsionfree modules
3	Quanshui	Wu	Derived Categories over Auslander-Gorenstein Rings
4	Yingbo	Zhang	Professor Liu - Live and Work
5	Gaohua	Tang	Zero-Divisor Semigroups of Some Simple Graphs
6	He Quanshui	Ji-Wei Wu	Koszul differential graded algebras and BGG correspondence
7	Guilong	Liu	Duals of modules and quasitriangular Hopf algebras
8	Yanhua	Wang	Construct bi-Frobenius algebras via quivers
9	Liang	Shen	Characterizations of QF Rings
10	Zhixi	Wang	The Fundamental Theorems of Entwined Modules
11	Hailou	Yao	On Simple connectedness of minimal Representation infinite Algebras
12	Lixin	Mao	weak global dimension of coherent rings
13	Zhaoyong	Huang	Auslander-type Conditions
13	Hongbo	Shi	A note on the finitistic dimension conjecture

Others

1	Claus	Ringel	(1)Person and work -- Profesor Hiroyuki Tachikawa (2)Pruefer modules
2	John S.	Kauta	Valuation rings in the quotient ring of a skew polynomial ring
3	Cosmin	Roman	ON DIRECT SUMS OF EXTENDING AND BAER MODULES
4	Tariq	Rizvi	On structure of rings of quotients
5	Patrick	Smith	Ascending Chain Conditions in Groups, Rings and Modules
6	John	Clark	A study of uniform one-sided ideals in simple rings
7	Charudatta	Hajarnavis	SYMMETRY IN NONCOMMUTATIVE NOETHERIAN RINGS
8	Nadeem-ur	Rehman	On Generalized derivations in prime rings
9	Shakir	Ali	On Generalized Jordan Left Derivation In Certain classes of Rings
10	Mohammad	Ashraf	On Lie Idelas and Generalized (θ, ϕ) -derivations in rings
11	Pere	Ara	The realization problem for von Neumann regular rings
12	Sudesh Kaur	Khanduja	ON IRREDUCIBLE FACTORS OF THE POLYNOMIAL $f(x)-g(y)$
13	Alveera	Mehdi	Totally Projective Modules And The Extentions Of Bounded $QTAG$ -Modules
14	Jun	Zhang	Pushout Artin-Schelter Regular algebras of Global Dimension Four
15	Wagner de	Oliveira Cortes	Partial Skew Polynomial rings and Jacobson rings
16	Gonzalo	Aranda Pino	Leavitt path algebras for countable graphs
17	Mercedes	Siles Molina	Algebras of quotients of path algebras
18	Juana Schez	Ortega	Computing the maximal algebra of quotients of a Lie algebra
19	Derya	keskin	On The Relative (Quasi-)Discreteness Of Modules
20	Fatma	Kaynarca	On Non- δ -M-Cosingular Completely \oplus - δ -M-Supplemented Modules
21	Angelina Chin	Yan Mui	CLEAN RINGS AND RELATED CLASSES OF RINGS
22	Ayse Cigdem	Ozcan	δ -M-small and δ -Harada Modules
23	Lia	Vas	Extending Ring Derivations to Rings and Modules of Quotients

24	Mohammad	Shadab Khan	On Derivations in Rings
25	Tsiu-Kwen	Lee	Ore extensions by q -skew derivations
26	Pjek-Hwee	Lee	On the Behrens radical of matrix rings and polynomial rings
27	Vlastimil	Dlab	Approximations of algebras

JAPAN

1	Hiroshi	Yoshimura	LOCAL QF RINGS WITH RADICAL CUBED ZERO II
2	Kanzo	Masaike	On τ -coherent rings
3	Kiyochi	Oshiro	Person and work -- Profesor Manabu Harada
4	Hisatoshi	Koike	Morita duality and recent development
5	Kaoru	Motose	Some congruences concerning finite groups
6	Masahiko Yoshihisa Kiyochi	Uhara Nagatomi Oshiro	skew-matrix ring and applications to QF-rings
7	Shigeo	Koshitani	Representation theory from a certain point of view
8	Naoko	Kunugi	On Broué's abelian defect group conjecture in representation theory of finite groups
9	Hiroki Mitsuo	ABE Hoshino	Derived equivalences and Serre duality for Gorenstein algebras
10	Izuru	Mori	An Introduction to Noncommutative Algebraic Geometry
11	Kunio	Yamagata	On lifting of idempotents in the endomorphism ring of a module
12	Ken-ichi	Iwase	Applications of Harada rings and Kupisch series for Harada rings
13	Fujio	Kubo	Compatible algebra structures of Lie algebras
14	Hisaaki Oshima	Fujita Akira	A TILED ORDER OF FINITE GLOBAL DIMENSION WITH NO NEAT PRIMITIVE IDEMPOTENT
15	Tsunekazu	Nishinaka	Primitivity of group rings of extensions of free groups
16	Akira	Ueda	Finitely generated modules over non-commutative valuation rings
17	Takao	Hayami	On Hochschild cohomology ring of an order of a quaternion algebra
18	Ryo	Takahashi	On contravariantly finite subcategories of finitely generated modules
19	Hiroshi	Nagase	Hochschild Cohomology of Algebras with Stratifying Ideals
20	Tokuji	Araya	Auslander-Reiten conjecture on Gorenstein rings
21	Yoshitomo	Baba	On Colocal Pairs
22	Hisaya Yasuyuki	Tsutsui Hirano	Fully k -primary rings