

Graduate Student Workshop in Hyperplane Arrangements

8/2/2004 — 8/13/2004

Contents

	<u>page</u>
References	1
Lecture 1 (Falk): Introduction to Complements and Haasman model	2
Lecture 2 (Saciua): Braids and Fund. Grps of arr's	8
Lecture 3 (Saciua): Fund. Grps of arr's	15
Lecture 4 (Yuz.): O.S. algebras	21
Lecture 5 (Terao): Intro. to arrangements with reflection groups	26
Lecture 6 (Yuz.): Iso. of O.S. alg. and complement cohomology	37
Lecture 7 (Terao): Free arrangements	41
Lecture 8 (Falk): Combinatorics & Top. of the complement: Topological classification	48
Lecture 9 (Saciua): Fox Calculus & Alexander Invariants	54
Lecture 10 (Terao): Overview of Aomoto (Gelfand) Theory of Hypergeometric integrals	58
Lecture 11 (Yuz.): Resonance Varieties	65

- Lecture 12 (Falk): Combinatorial Structure of Arrangements --- 68
- Lecture 13 (Suciu): Characteristic Varieties --- 75
- Lecture 14 (Falk): Genericity Conditions (for resonance) --- 83
- Lecture 15 (Suciu): Applications of Characteristic Varieties (Milnor fibration) again -- 91
- Lecture 16 (Falk): The Combinatorics of the resonance varieties (a decomp.) --- 100
- Lecture 17 (F.S.S.): The L.C.S. Formula (Lie algebras) --- 106