

# myBibliography: Biblalex & Mendeley - L<sup>A</sup>T<sub>E</sub>X

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## 1 Themes / Keywords

### 1.1 Cognition

#### **Pati: What is the title?? Pat85**

V. Pati. “What is the title??” PhD thesis. Princeton, 1985.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

#### **al.: The Seville Statement on Violence seville**

Adams et al. “The Seville Statement on Violence”. In: *6th International Colloquium on Brain and Aggression* (1986).

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna,

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#### **Aluffi: A blow-up construction and graph coloring Alu96x**

Paolo Aluffi. “A blow-up construction and graph coloring”. In: (1996). preprint?

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

### 1.2 Literature

#### **Joyce: Finnegans Wake Finnegans**

J. Joyce. *Finnegans Wake*. Sui generis. New York: Faber and Faber, 1939.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

#### **Shakespeare: Hamlet Hamlet**

W. Shakespeare. *Hamlet*. Act I, Scene 3, Lines 70–72, are apropos. New York: F. S. Crofts & Co., 1946.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna,

interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

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### **Durfee: Singularities Dur98**

Alan H. Durfee. “Singularities”. In: (1998). preprint.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

## **1.3 Methodology**

### **Whitney: Tangents to an analytic variety Whi65**

Hassler Whitney. “Tangents to an analytic variety”. In: *Ann. of Math.* 81 (1965), pp. 496–549.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagit-

tis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

### **Riemenschneider: Characterizing Moisèzon spaces by almost positive coherent analytic sheaves Rie71**

Oswald Riemenschneider. “Characterizing Moisèzon spaces by almost positive coherent analytic sheaves”. In: *Math. Zeit.* 123 (1971), pp. 265–284.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

### **Halperin et al.: Stiefel–Whitney homology classes HT72**

Stephen Halperin and Domingo Toledo. “Stiefel–Whitney homology classes”. In: *Ann. of Math.* 96 (1972), pp. 511–525.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

### **MacPherson: Chern classes for singular algebraic varieties MP74**

Robert MacPherson. “Chern classes

for singular algebraic varieties”. In: *Ann. of Math.* 100 (1974), pp. 423–432.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

### **Dubson: Classes caractéristiques des variétés singulières Dub78**

Alberto S. Dubson. “Classes caractéristiques des variétés singulières”. In: *C. R. Acad. Sci. Paris* 287 (1978), pp. 237–240.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

### **Illusie: Théorie de Brauer et caractéristique d’Euler–Poincaré Ill79**

Luc Illusie. “Théorie de Brauer et caractéristique d’Euler–Poincaré”. In: *Astérisque* 82-83 (1978–1979), pp. 161–172.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis

vel duis, deserunt vehicula laboriosam pellentesque.

**Langevin: Coubures au voisinage d'une singularité algébrique isolée** **Lan79**

Rémi Langevin. "Coubures au voisinage d'une singularité algébrique isolée". In: *Astérisque* 82-83 (1978-1979), pp. 33-43.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Trang: Limites d'espaces tangents et obstruction d'Euler des surfaces** **Tra79**

Lê Dũng Trang. "Limites d'espaces tangents et obstruction d'Euler des surfaces". In: *Astérisque* 82-83 (1978-1979), pp. 45-69.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Verdier: Spécialisation des classes de Chern** **Ver79**

J.-L. Verdier. "Spécialisation des classes de Chern". In: *Astérisque* 82-83 (1978-1979), pp. 45-69.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagit-

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**Gill: Some Simple Solutions for Heat-Induced Tropical Circulation** **Gill**

A. E. Gill. "Some Simple Solutions for Heat-Induced Tropical Circulation". In: *Quart. J. R. Met. Soc.* 106 (1980), pp. 447-462.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Brasselet et al.: Sur les classes de Chern d'un ensemble analytique complexe** **BS81**

Jean-Paul Brasselet and M. H. Schwartz. "Sur les classes de Chern d'un ensemble analytique complexe". In: *Astérisque* 82-83 (1981), pp. 93-147.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Dubson: Calcul des invariants numériques des singularités et applications** **Dub81**

Alberto S. Dubson. "Calcul des invariants numériques des singularités et applications". In: (1981). where from??

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Gonzalez-Sprinberg: L'obstruction locale d'Euler et le théorème de MacPherson** **GS**

Gerardo Gonzalez-Sprinberg. "L'obstruction locale d'Euler et le théorème de MacPherson". In: *Astérisque* 82-83 (1981), pp. 7-32.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Goresky et al.: On the topology of complex algebraic maps** **GMP81**

Mark Goresky and Robert MacPherson. "On the topology of complex algebraic maps". In: *Algebraic Geometry Proceedings, La Rábida, Lecture Notes in Mathematics*. 961. 1981.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna,

interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

### **MacPherson: Singularities of vector bundle maps** **MP81**

Robert MacPherson. “Singularities of vector bundle maps”. In: *Proceedings of Liverpool Singularities, Lecture Notes in Mathematics*. 192. 1981.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

### **Sullivan: Combinatorial invariants of analytic spaces** **Sul81**

D. Sullivan. “Combinatorial invariants of analytic spaces”. In: *Proceedings of Liverpool Singularities, Lecture Notes in Mathematics*. 192. 1981.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

### **Trang et al.: Variétés polaires locales et classes de Chern des variétés singulières** **TT81**

Lê Dũng Trang and Bernard Teissier. “Variétés polaires locales et classes de Chern des variétés singulières”. In: *Ann. of Math.* 114 (1981), pp. 457–491.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

### **Brylinski: (Co)–Homologie d’intersection et faisceaux pervers** **Bry82**

Jean-Luc Brylinski. “(Co)–Homologie d’intersection et faisceaux pervers”. In: *Séminaire Bourbaki* 585 (1982), pp. 129–157.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

### **Gonzalez-Sprinberg: Cycle maximal et invariant d’Euler local des singularités isolées de surfaces** **GS82**

Gerardo Gonzalez-Sprinberg. “Cycle maximal et invariant d’Euler local des singularités isolées de surfaces”. In: *Topology* 21 (1982), pp. 401–408.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis

vel duis, deserunt vehicula laboriosam pellentesque.

### **Aznar: Sur les multiplicités de Schubert locales des faisceaux algébriques cohérents** **Azn83**

V. Navarro Aznar. “Sur les multiplicités de Schubert locales des faisceaux algébriques cohérents”. In: *Comp. Math.* 48 (1983), pp. 311–326.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

### **Fulton: Introduction to intersection theory in algebraic geometry** **Ful83**

William Fulton. “Introduction to intersection theory in algebraic geometry”. In: *Regional Conference Series in Mathematics*. 54. 1983.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

### **Goresky et al.: Intersection homology II** **GMP83**

Mark Goresky and Robert MacPherson. “Intersection homology II”. In: *Invent. Math.* 71 (1983), pp. 77–129.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis.

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**Trang et al.: Variétés caractéristiques et variétés polaires**

**TM83**

Lê Dũng Trang and Zoghman Mebkhout. “Variétés caractéristiques et variétés polaires”. In: *C. R. Acad. Sc. Paris* 296 (1983), pp. 129–132.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Shifrin: Curvature integrals and Chern classes of singular varieties**

**Shi84**

Theodore Shifrin. “Curvature integrals and Chern classes of singular varieties”. In: *Integral Geometry, Proceedings, Contemporary Mathematics*. Vol. 63. 1984.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Sabbah: Quelques remarques sur la géométrie des espaces conormaux**

**Sab85**

C. Sabbah. “Quelques remarques sur la géométrie des espaces conormaux”. In: *Astérisque* 130 (1985), pp. 161–192.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Brasselet et al.: Sur l’homologie d’intersection et les classes de Chern des variétés singulières (Espaces de Thom et contre-exemples de Verdier et Goresky)**

**BGS87**

Jean-Paul Brasselet and Gerardo Gonzalez-Sprinberg. “Sur l’homologie d’intersection et les classes de Chern des variétés singulières (Espaces de Thom et contre-exemples de Verdier et Goresky)”. In: *Géométrie Algébrique et Applications* 23 (1987), pp. 5–14.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Kwieciński: MacPherson’s graph construction**

**Kwi97**

Michał Kwieciński. “MacPherson’s graph construction”. In: *Algebraic Geometry, Lecture Notes in Pure and Applied Mathematics*. Ed. by Sinan Sertöz. Vol. 193. 1987.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Parusiński: A generalization of the Milnor number**

**Par88**

Adam Parusiński. “A generalization of the Milnor number”. In: *Math. Ann.* 281 (1988), pp. 247–254.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Kennedy: MacPherson’s Chern classes of singular algebraic varieties**

**Ken90**

Gary Kennedy. “MacPherson’s Chern classes of singular algebraic varieties”. In: *Comm. Alg.* 18 (1990), pp. 2821–2839.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

## **Kennedy: Specialization of MacPherson's Chern classes**

**Ken90x**

Gary Kennedy. "Specialization of MacPherson's Chern classes". In: *Math. Scand.* 66 (1990), pp. 12–16.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

## **Barthel et al.: Classes de Chern des variétés toriques singulières**

**BBF92**

Gottfried Barthel, Jean-Paul Brasselet, and Karl-Heinz Fieseler. "Classes de Chern des variétés toriques singulières". In: *C. R. Acad. Sci. Paris* 315 (1992), pp. 187–192.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

## **Dax: Points singuliers normaux, points singuliers normaux simples et modèles d'élimination**

**Dax**

Jean-Pierre Dax. "Points singuliers normaux, points singuliers normaux simples et modèles d'élimination". In: *C. R. Acad. Sci. Paris* 315 (1992), pp. 315–319.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagit-

tis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

## **Birançon et al.: Localisation de systèmes différentiels, stratifications de Whitney et condition de Thom**

**BMM94**

Joël Birançon, Philippe Maisonobe, and Michel Merle. "Localisation de systèmes différentiels, stratifications de Whitney et condition de Thom". In: *Invent. Math.* 117 (1994), pp. 531–550.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

## **Lamport: Another Document Preparation System**

**LaTeXe**

L. Lamport. *Another Document Preparation System*. second. Updated for LaTeXe. Addison-Wesley, 1994.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

## **Aluffi: Singular schemes of hypersurfaces**

**Alu95**

Paolo Aluffi. "Singular schemes of hy-

persurfaces". In: *Duke Math. J.* 80 (1995), pp. 325–351.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

## **Aluffi et al.: A remark on the Chern class of a tensor product**

**AF95**

Paolo Aluffi and Carel Faber. "A remark on the Chern class of a tensor product". In: *Manu. Math.* 88 (1995), pp. 85–86.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

## **Barroca: A style option for rotated objects in Latex rotating**

L. Barroca. *A style option for rotated objects in Latex*. 2.10. Filename: (rotating.dvi). Aug. 1995.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis

vel duis, deserunt vehicula laboriosam pellentesque.

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**Parusiński et al.: A formula for the Euler characteristic of singular hypersurfaces** **PP95**

Adam Parusiński and Piotr Pragacz. “A formula for the Euler characteristic of singular hypersurfaces”. In: *J. Alg. Geom.* 4 (1995), pp. 337–351.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Siersma et al.: Singularities at infinity and their vanishing cycles** **ST95**

Dirk Siersma and Mihai Tîbăr. “Singularities at infinity and their vanishing cycles”. In: *Duke Math. J.* 80 (1995), pp. 771–783.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Team: Latex for authors** **usrguide**

The Latex3 Project Team. *Latex for authors*. Filename: usrguide.dvi. June 1995.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagit-

tis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Aluffi: A blow-up construction and graph coloring** **Alu96x**

Paolo Aluffi. “A blow-up construction and graph coloring”. In: (1996). preprint?

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Aluffi: Chern classes for singular hypersurfaces** **Alu96**

Paolo Aluffi. “Chern classes for singular hypersurfaces”. In: (1996). preprint.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Gamble: The uwamaths package** **uwamaths**

G. Gamble. *The uwamaths package*. 1.0d. Filename: uwamaths.dvi. May 1996.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Suwa: Classes de Chern des intersections complètes locales** **Suw96**

Tatsuo Suwa. “Classes de Chern des intersections complètes locales”. In: *C. R. Acad. Sci. Paris* 324 (1996), pp. 67–70.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Pardon et al.: Pure hodge structure on the  $L_2$ -cohomology of varieties with isolated singularities** **PS97**

William Pardon and Mark Stern. “Pure hodge structure on the  $L_2$ -cohomology of varieties with isolated singularities”. In: (1997). preprint.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Totaro: Chern numbers for singular varieties and elliptic homology**  
**Tot97**

Burt Totaro. “Chern numbers for singular varieties and elliptic homology”. In: (1997). preprint?

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

**Parusiński et al.: Characteristic classes of hypersurfaces and characteristic cycles**  
**PP98**

Adam Parusiński and Piotr Pragacz. “Characteristic classes of hypersurfaces and characteristic cycles”. In: (1998). preprint.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

## 1.4 Latex

**Knuth: The Tex book** **TeX**

D. E. Knuth. *The Tex book*. Describes Tex in detail. Addison-Wesley, 1984.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil

at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

**Lamport: A Document Preparation System** **LaTeX**

L. Lamport. *A Document Preparation System*. first. Describes Latex 2.09. Addison-Wesley, 1985.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

**Goossens et al.: The Latex Companion** **Companion**

M. Goossens, F. Mittelbach, and A. Samarin. *The Latex Companion*. Addison-Wesley, 1994.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

**Lamport: Another Document Preparation System** **LaTeXe**

L. Lamport. *Another Document Preparation System*. second. Updated for LaTeXe. Addison-Wesley, 1994.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna,

interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

**Barroca: A style option for rotated objects in Latex** **rotating**

L. Barroca. *A style option for rotated objects in Latex*. 2.10. Filename: (rotating.dvi). Aug. 1995.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

**Society: Amstlatex Version 1.2 User’s Guide** **AmSLaTeX**

American Mathematical Society. *Amstlatex Version 1.2 User’s Guide*. Filename: amsldoc.dvi. Jan. 1995.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel dui, deserunt vehicula laboriosam pellentesque.

**Team: Latex for authors** **usrguide**

The Latex3 Project Team. *Latex for authors*. Filename: usrguide.dvi. June 1995.

Annotations: my very personal annotations.



Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Gamble: The uwamaths package**  
**uwamaths**

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G. Gamble. *The uwamaths package*. 1.0d. Filename: uwamaths.dvi. May 1996.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Oetiker: The Not So Short Introduction to latexe**  
**lshort**

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T. Oetiker. *The Not So Short In-*

*roduction to latexe*. 2.2. Filename: lshort2e.dvi. Jan. 1996.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

## 2 Type of Work

### 2.1 Articles

#### Articles only

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**Whitney: Tangents to an analytic variety****Whi65**

Hassler Whitney. “Tangents to an analytic variety”. In: *Ann. of Math.* 81 (1965), pp. 496–549.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Riemenschneider: Characterizing Moisèzon spaces by almost positive coherent analytic sheaves** **Rie71**

Oswald Riemenschneider. “Characterizing Moisèzon spaces by almost positive coherent analytic sheaves”. In: *Math. Zeit.* 123 (1971), pp. 265–284.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Halperin et al.: Stiefel–Whitney homology classes****HT72**

Stephen Halperin and Domingo Toledo. “Stiefel–Whitney homology classes”. In: *Ann. of Math.* 96 (1972), pp. 511–525.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**MacPherson: Chern classes for singular algebraic varieties****MP74**

Robert MacPherson. “Chern classes for singular algebraic varieties”. In: *Ann. of Math.* 100 (1974), pp. 423–432.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Dubson: Classes caractéristiques des variétés singulières****Dub78**

Alberto S. Dubson. “Classes caractéristiques des variétés singulières”. In: *C. R. Acad. Sci. Paris* 287 (1978), pp. 237–240.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Illusie: Théorie de Brauer et caractéristique d’Euler–Poincaré****Ill79**

Luc Illusie. “Théorie de Brauer et caractéristique d’Euler–Poincaré”. In: *Astérisque* 82-83 (1978–1979), pp. 161–172.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer

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**Langevin: Coubures au voisinage d'une singularité algébrique isolée****Lan79**

Rémi Langevin. "Coubures au voisinage d'une singularité algébrique isolée". In: *Astérisque* 82-83 (1978-1979), pp. 33-43.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Trang: Limites d'espaces tangents et obstruction d'Euler des surfaces****Tra79**

Lê Dũng Trang. "Limites d'espaces tangents et obstruction d'Euler des surfaces". In: *Astérisque* 82-83 (1978-1979), pp. 45-69.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Verdier: Spécialisation des classes de Chern****Ver79**

J.-L. Verdier. "Spécialisation des classes de Chern". In: *Astérisque* 82-83 (1978-1979), pp. 45-69.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Gill: Some Simple Solutions for Heat-Induced Tropical Circulation****Gill**

A. E. Gill. "Some Simple Solutions for Heat-Induced Tropical Circulation". In: *Quart. J. R. Met. Soc.* 106 (1980), pp. 447-462.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Brasselet et al.: Sur les classes de Chern d'un ensemble analytique complexe****BS81**

Jean-Paul Brasselet and M. H. Schwartz. "Sur les classes de Chern d'un ensemble analytique complexe". In: *Astérisque* 82-83 (1981), pp. 93-147.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Dubson: Calcul des invariants numériques des singularités et applications****Dub81**

Alberto S. Dubson. "Calcul des invariants numériques des singularités et applications". In: (1981). where from??

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer

tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Gonzalez-Sprinberg: L'obstruction locale d'Euler et le théorème de MacPherson** **GS**

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Gerardo Gonzalez-Sprinberg. "L'obstruction locale d'Euler et le théorème de MacPherson". In: *Astérisque* 82–83 (1981), pp. 7–32.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Trang et al.: Variétés polaires locales et classes de Chern des variétés singulières** **TT81**

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Lê Dũng Trang and Bernard Teissier. "Variétés polaires locales et classes de Chern des variétés singulières". In: *Ann. of Math.* 114 (1981), pp. 457–491.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Brylinski: (Co)–Homologie d'intersection et faisceaux pervers** **Bry82**

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Jean-Luc Brylinski. "(Co)–Homologie d'intersection et faisceaux pervers". In: *Séminaire Bourbaki* 585 (1982), pp. 129–157.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Gonzalez-Sprinberg: Cycle maximal et invariant d'Euler local des singularités isolées de surfaces** **GS82**

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Gerardo Gonzalez-Sprinberg. "Cycle maximal et invariant d'Euler local des singularités isolées de surfaces". In: *Topology* 21 (1982), pp. 401–408.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Aznar: Sur les multiplicités de Schubert locales des faisceaux algébriques cohérents** **Azn83**

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V. Navarro Aznar. "Sur les multiplicités de Schubert locales des faisceaux algébriques cohérents". In: *Comp. Math.* 48 (1983), pp. 311–326.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Goresky et al.: Intersection homology II** **GMP83**

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Mark Goresky and Robert MacPherson. "Intersection homology II". In: *Invent. Math.* 71 (1983), pp. 77–129.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Trang et al.: Variétés caractéristiques et variétés polaires**

**TM83**

Lê Dũng Trang and Zoghman Mebkhout. “Variétés caractéristiques et variétés polaires”. In: *C. R. Acad. Sc. Paris* 296 (1983), pp. 129–132.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Sabbah: Quelques remarques sur la géométrie des espaces conormaux**

**Sab85**

C. Sabbah. “Quelques remarques sur la géométrie des espaces conormaux”. In: *Astérisque* 130 (1985), pp. 161–192.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**al.: The Seville Statement on Violence**

**seville**

Adams et al. “The Seville Statement on Violence”. In: *6th International Colloquium on Brain and Aggression* (1986).

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Brasselet et al.: Sur l’homologie d’intersection et les classes de Chern des variétés singulières (Espaces de Thom et contre-exemples de Verdier et Goresky)**

**BGS87**

Jean-Paul Brasselet and Gerardo Gonzalez-Sprinberg. “Sur l’homologie d’intersection et les classes de Chern des variétés singulières (Espaces de Thom et contre-exemples de Verdier et Goresky)”. In: *Géométrie Algébrique et Applications* 23 (1987), pp. 5–14.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Parusiński: A generalization of the Milnor number**

**Par88**

Adam Parusiński. “A generalization of the Milnor number”. In: *Math. Ann.* 281 (1988), pp. 247–254.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

**Kennedy: MacPherson’s Chern classes of singular algebraic varieties**

**Ken90**

Gary Kennedy. “MacPherson’s Chern classes of singular algebraic varieties”. In: *Comm. Alg.* 18 (1990), pp. 2821–2839.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Kennedy: Specialization of MacPherson's Chern classes**

**Ken90x**

Gary Kennedy. "Specialization of MacPherson's Chern classes". In: *Math. Scand.* 66 (1990), pp. 12–16.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Barthel et al.: Classes de Chern des variétés toriques singulières**

**BBF92**

Gottfried Barthel, Jean-Paul Brasselet, and Karl-Heinz Fieseler. "Classes de Chern des variétés toriques singulières". In: *C. R. Acad. Sci. Paris* 315 (1992), pp. 187–192.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Dax: Points singuliers normaux, points singuliers normaux simples et modèles d'élimination**

**Dax**

Jean-Pierre Dax. "Points singuliers normaux, points singuliers normaux simples et modèles d'élimination". In: *C. R. Acad. Sci. Paris* 315 (1992), pp. 315–319.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Birançon et al.: Localisation de systèmes différentiels, stratifications de Whitney et condition de Thom**

**BMM94**

Joël Birançon, Philippe Maisonobe, and Michel Merle. "Localisation de systèmes différentiels, stratifications de Whitney et condition de Thom". In: *Invent. Math.* 117 (1994), pp. 531–550.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Aluffi: Singular schemes of hypersurfaces**

**Alu95**

Paolo Aluffi. "Singular schemes of hypersurfaces". In: *Duke Math. J.* 80 (1995), pp. 325–351.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Aluffi et al.: A remark on the Chern class of a tensor product**

**AF95**

Paolo Aluffi and Carel Faber. "A remark on the Chern class of a tensor product". In: *Manu. Math.* 88 (1995), pp. 85–86.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Parusiński et al.: A formula for the Euler characteristic of singular hypersurfaces**

**PP95**

Adam Parusiński and Piotr Pragacz. “A formula for the Euler characteristic of singular hypersurfaces”. In: *J. Alg. Geom.* 4 (1995), pp. 337–351.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Siersma et al.: Singularities at infinity and their vanishing cycles**

**ST95**

Dirk Siersma and Mihai Tiǎbar. “Singularities at infinity and their vanishing cycles”. In: *Duke Math. J.* 80 (1995), pp. 771–783.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Aluffi: A blow-up construction and graph coloring**

**Alu96x**

Paolo Aluffi. “A blow-up construction and graph coloring”. In: (1996). preprint?

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Aluffi: Chern classes for singular hypersurfaces**

**Alu96**

Paolo Aluffi. “Chern classes for singular hypersurfaces”. In: (1996). preprint.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Suwa: Classes de Chern des intersections complètes locales**

**Suw96**

Tatsuo Suwa. “Classes de Chern des intersections complètes locales”. In: *C. R. Acad. Sci. Paris* 324 (1996), pp. 67–70.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Pardon et al.: Pure hodge structure on the  $L_2$ -cohomology of varieties with isolated singularities**

**PS97**

William Pardon and Mark Stern. “Pure hodge structure on the  $L_2$ -cohomology of varieties with isolated singularities”. In: (1997). preprint.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Totaro: Chern numbers for singular varieties and elliptic homology****Tot97**

Burt Totaro. “Chern numbers for singular varieties and elliptic homology”. In: (1997). preprint?

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Durfee: Singularities****Dur98**

Alan H. Durfee. “Singularities”. In: (1998). preprint.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

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**Parusiński et al.: Characteristic classes of hypersurfaces and characteristic cycles****PP98**

Adam Parusiński and Piotr Pragacz. “Characteristic classes of hypersurfaces and characteristic cycles”. In: (1998). preprint.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.

## 2.2 Theses

### Thesis only

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**Pati: What is the title??****Pat85**

V. Pati. “What is the title??” PhD thesis. Princeton, 1985.

Annotations: my very personal annotations.

Abstract: Lorem ipsum dolor sit amet, placerat purus mus volutpat congue, aliquam cras. Sodales pretium sagittis. Id praesent sed diam sed, at urna, interdum vestibulum sit nostra eu tellus, in suspendisse. Molestie in, diam justo integer tempor. Penatibus nihil at rutrum. Nunc vitae suspendisse, sed quis sit nonummy est, sit mauris leo est, erat tincidunt vel ornare turpis vel duis, deserunt vehicula laboriosam pellentesque.