

CONTRIBUTED PAPERS & INVITED LECTURES

**Title* := original title translated into English
CP := contributed paper — IL := invited lecture

Intramural presentations

- **Algorithmic information theory and the genetic code*, Bochum 1987
- **On the platonism of signs*, Bochum 1987
- **Gödel's dilemma*, Konstanz 1996 (see [T8])
- **On 'Lucas-type' arguments*, Konstanz 1996
- **On Löb's theorem*, Konstanz 1996
- **Gödel and Carnap on infinitary logics*, Konstanz 1997 (see [T6])
- **Mill's theory of consequence*, Konstanz 1998
- **Hilbert as a Kantian: Remarks on M. Detlefsen*, Konstanz 1999
- **On making and proving consistency statements*, Konstanz 2000
- **The Fries-Apelt theory of induction*, Konstanz 2001
- **Is the 'Catch-all problem' a problem?*, Konstanz 2003
- **Remarks on the philosophy of mathematics*, Konstanz 2004

Non-local and foreign presentations

- [T 1] *Reflections on Gödel's second theorem*
(CP: "Wittgenstein Conference", Kirchberg(AU) 1992)
- [T 2] **Who proved Gödel's third incompleteness theorem?*
(IL: Kurt Gödel Society, Vienna(AU) 1993)
- [T 3] **Philosophical implications of the Gödel theorems?*
(IL: Department of Mathematics, U of Salzburg(AU) 1993)
- [T 4] **Remarks concerning Jeroslov's reduction of the derivability conditions*
(IL: GAP-Meeting "Analyomen 2", Leipzig 1994)
- [T 5] **Has Gödel's second incompleteness theorem philosophical significance?*
(IL: Institute for Logic and Foundational Research, U of Bonn 1995)
- [T 6] *Carnap, Gödel and Tarski on non-effectice logics*
(IL: Institute Vienna Circle, Vienna(AU) 1997)
- [T 7] *Comment on Mayo*
(IL: "Limits of science"-Conference, U of Pittsburgh 1997)

- [T 8] * *Gödel's dilemma*
(IL: Department of Philosophy, U of Erlangen 1998)
- [T 9] *Was Hilbert a Kantian?*
(CP: DVMLG-meeting "Colloquium Logicum 98", Berlin 1998)
(IL: Dpt. of Philosophy, Carnegie Mellon U, Pittsburgh/PA 1999)
- [T 10] *Science and reason in the 19th century*
(IL: Science Group, U of Southern Carolina, Columbia/SC 1999)
- [T 11] *On Gödel's unprovability of consistency theorem: philos. implications*
(IL: Department of Philosophy, Brandeis U, Waltham/MA 1999)
- [T 12] *Philosophy of mathematics: Kant and Hilbert*
(IL: Archive-Centre ... Henri Poincaré, U of Nancy(F) 1999)
- [T 13] *Calculation and cognition: Early views and those of the Hilbert Circle*
(IL: CNRS Workshop "Calculabilite et cognition," Paris(F) 1999)
- [T 14] * *Scientific imprecision is not fuzzy*
(IL: "Fuzzy logic ...", ErnstSchröderZentrum, TU of Darmstadt 2000)
- [T 15] *An epistemological difference between Gödel's first and second theorem*
(CP: Europ. ASL-meeting "Logic Colloquium LC2000," Paris(F) 2000)
- [T 16] *Second thoughts on Gödel's second theorem*
(IL: DVMLG-Meeting "Colloquium Logicum 00", Dresden 2000)
- [T 17] *Probability and inductive logic in the Fries-School*
(IL: "Kant and the exact sciences", Dibner Institute, Cambridge/MA 2000)
- [T 18] *Pursuing philosophy: A continental perspective*
(IL: Department of Philosophy, Brandeis U, Waltham/MA 2000)
- [T 19] *The intensionality of Gödel's second theorem reconsidered*
(IL: Logic Group, Indiana U, Bloomington/IN 2000)
- [T 20] * *Range and limits of Gödel's second incompleteness theorem*
(IL: Department of Mathematics, U of Kaiserslautern 2000)
- [T 21] *Carnap's work in infinitary Logic*
(IL: "Carnap: From Jena to L.A.", U of Jena, 2001)
- [T 22] *A Fresh Look at Gödel's Second Theorem*
(IL: Dpt. of Philosophy, Carnegie Mellon U, Pittsburgh/PA 2001)
- [T 23] *Carnap's Theory of Junctives*
(IL: Dpt. of Philosophy, Indiana U, Bloomington/IN 2003)