

On Skolem and Herbrand theorems for intuitionistic logic.

Universitetet i Oslo, Matematisk institutt - Normalization Theorems for the Intuitionistic Systems with Choice Principles

Description: -

Northern Ireland -- Politics and government -- 1969-1994.

Career Choice -- California.

Vocational Guidance -- California.

Health Occupations -- California.

Occupations -- California.

Vocational qualifications -- California.

Career development -- California.

Allied health personnel -- Recruiting -- California.

Medical personnel -- Recruiting -- California.

Medical care -- Recruiting -- California.

Medical personnel -- Vocational guidance.

Medicine -- Vocational guidance.

Intuitionistic mathematics.

Predicate calculus. On Skolem and Herbrand theorems for intuitionistic logic.

Preprint series. Mathematics, 1972: no. 4On Skolem and Herbrand theorems for intuitionistic logic.

Notes: Bibliography: leaf 23.

This edition was published in 1972



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#Intuitionistic

Herman Ruge Jervell, On Skolem and Herbrand Theorems for Intuitionistic Logic

The Debate on the Foundations of Mathematics in the 1920s, Oxford: Oxford University Press. Notre Dame Journal of Formal Logic, 17 2 :263-266, 1976.

Herman Ruge Jervell, A New Proof of the Classical Herbrand and Skolem Theorem

More streamlined and modern versions of this approach can be found in Mints 2001 and Avigad 2002b. They are the logical tradition of Coquand and the computer science tradition of Hyland-Ong.

The Epsilon Calculus (Stanford Encyclopedia of Philosophy)

If it does, all critical formulas are true formulas without epsilon-terms. It is worth noting that epsilon terms are nondeterministic.

On herbrand's theorem for intuitionistic logic

Our clausal analysis of proof schemata provides a simplified characteristic clause set and a calculus for proof schema construction allows us to extend the method beyond one parameter and complete induction.

On Herbrand's Theorem for Intuitionistic Logic

Hilbert and Bernays use this theorem to give a finitary consistency proof of elementary geometry 1939, Sec 1.

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