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[Saharon Shelah - Wikipedia](#)

Shelah's work has had a deep impact on model theory and set theory. The tools he developed for his classification theory have been applied to a wide number of topics and problems in model theory and have led to great advances in stability theory and its uses in algebra and algebraic geometry as shown for example by Ehud Hrushovski and many others.

Shelah: classification theory

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[Io.logic - Shelah's book on "Classification Theory ...](#)

Shelah's book has plenty of this while constructing non-isomorphic models, but there is significantly more in this direction, in the context of abstract model theory and abstract elementary classes. I would recommend Grossberg's text as an introduction.

[Baldwin : Review: Saharon Shelah, Classification theory ...](#)

[Review: Saharon Shelah, Proper and Improper Forcing Komj th, Peter, Bulletin of Symbolic Logic, 2000 Review: Saharon Shelah, On the Cardinality of Ultraproduct of Finite Sets Slomson, A., Journal of Symbolic Logic, 1973](#)

[Saharon Shelah \(1945-\) - MacTutor History of Mathematics](#)

Shelah started out in model theory, developing an abstract classification theory for models which is a continuing research program for him and model theorists to this day. In the mid- 1970 's, in his first major body of results in set theory, Shelah resolved a long-standing problem in abelian group theory, Whitehead's problem, by establishing both the consistency and the independence of the [Classification theory for abstract elementary classes - AIM](#)

[July 17 to July 21, 2006 at the American Institute of](#)

Mathematics, Palo Alto, California organized by Rami Grossberg and Monica VanDieren. This workshop, sponsored by AIM and the NSF, will focus on Shelah's categoricity conjecture for abstract elementary classes. **Classification Theory Revised Edition - PDF Free Download**

classification theory and the number of non-isomorphic models studies in logic and the foundations of mathematics volume 9 2 editors j. barwise, stanford h. j. keisler, madison p. suppes, stanford a. s. troelstra, amsterdam **Uniqueness and characterization of prime models over sets ...**

On the other hand Ressayre's result applies to more theories. For more information see [6, 0A]. A conclusion of our theorem is the uniqueness of the prime differentially closed field over a differential field. See Blum [8] for the total transcendency of the theory of differentially closed fields.

S. Shelah, Classification Theory and the Number of ...
Editorial team. General Editors: David Bourget (Western Ontario) David Chalmers (ANU, NYU) Area Editors: **Classification theory for non-elementary ... - SpringerLink**

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In this research monograph, the author's work on classification and related topics are presented. This revised edition brings the book up to date with the addition of four new chapters as well as various corrections to the 1978 text.

Classification theory for abstract elementary classes
Shelah's plenary talk at the International Congress of Mathematicians in Berkeley in 1986 (see [Sh 299] and [Sh tape]) was dedicated to classification theory for non-elementary classes and in particular universal classes. **Shelah's Books**

Shelah's Books. No tex files here, sorry. Just a short bib file. [a] Classification theory and the number of nonisomorphic models, 1978. [b]