Ph.D. Theses Supervised

Jan van Leeuwen

Department of Information and Computing Sciences
Utrecht University, the Netherlands


1987 (jointly with J. van Winter) L. Breure, “Attitudes to death and attitudes to life: a historical and psychological study of the Modern Devotion in the area around the river IJssel in the 14th and 15th century”, Utrecht.

1989 G. Tel, “The structure of distributed algorithms”, Utrecht.


1993 (with J.N. Kok as co-promotor) P.M.W. Knijnenburg, “Order-theoretic and categorical approaches to programming language semantics”, Utrecht.


1994 (jointly with D. van Dalen, and with C. Witteveen as co-promotor) C.M. Jonker, “Constraints and negations in logic programming”, Utrecht.


2006 (with J.A. Hoogeveen as co-promotor) P.M. Lennartz, ”No-wait job shop scheduling - A constraint propagation approach”, Utrecht.

2008 (with J.M. van den Akker and J.A. Hoogeveen as co-promotores) G. Diepen, ”Column generation algorithms for machine scheduling and integrated airport planning”, Utrecht.


Bart Jansen received the Christiaan Huygens Wetenschapsprijs 2014 for his thesis on June 25th, 2014.


and member of many other Ph.D. committees locally, nationally, and also internationally.