

18 Presentation av kontaktperson/ansvarig i ledningsgrupp/lärare/föreläsare (högst 1 sida per person) (kan kopieras)			
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<p>Currently Anneke Kleppe is a consultant/adviser in Klasse Objecten, the company she founded in 1995. Her work there comprises training and coaching companies into the use of object technology and component based development, specially the use of UML and OCL. She has been working in a large number of projects, and on a large range of subject matters.</p> <p>Anneke Kleppe was active in the development of the UML (Unified Modelling Language™) from 1995 until 2003. In the earlier years she was involved in the development of the core of UML, that part which is today called the UML Infrastructure. Later on she worked together with Jos Warmer in creating the Object Constraint Language (OCL). OCL is a separate part of the UML standard. In 2002 she was involved in the standardisation of the Model Driven Architecture (MDA).</p> <p>Anneke Kleppe is the (co-)author of the following books:</p> <ul style="list-style-type: none"> • The Object Constraint Language, Precise Modeling with UML (1999) • Praktisch UML, 3e Editie (Dutch, 2004 - also author of 1st and 2nd Edition) • MDA Explained, The Model Driven Architecture: Practise and Promise (2003) • The Object Constraint Language, Second Edition, Getting Your Models Ready for MDA (2003) <p>Besides books, Anneke Kleppe also regularly publishes articles at international conferences like the <<UML>> and OOPSLA series. Being a member of the program committee she is actively involved in organising a number of OCL and MDA workshops.</p> <p>Writing books has not stopped Anneke Kleppe from developing software. Recently she has created Octopus, an Eclipse plugin for creating and validating OCL models.</p> <p>Before 1995, Anneke Kleppe worked at KPN Research in Leidschendam, Netherlands. Her interests at that time were conformance testing (RNL-TTCN), formal specification languages (LOTOS), and object technology. She was member of a number of software development projects working with OMT, and C++ or Smalltalk. Furthermore, she started a knowledge centre for object technology at KPN Research.</p> <p>She was educated at the University of Amsterdam, where she was one of the first students to get a degree in theoretical computer science.</p>			