

RNDr Milan Daniel, CSc

Born: 1962

married, 4 children

Research: belief functions, possibility theory, reasoning under uncertainty

Degrees:

1985 graduated from Faculty of Mathematics and Physics, Charles University, Prague
(Theoretical cybernetics and computer science)

thesis: *Structured Expert Systems* (in Czech)

1987 **RNDr** — Faculty of Mathematics and Physics, Charles University, Prague

1993 **CSc** — Institute of Computer Science, Academy of Sciences of the Czech Republic

thesis: *Dempster's semigroup and processing of uncertainty
in rule-based expert systems* (in Czech)

Employment history:

1985–2015 Institute of Computer Science, Academy of Sciences of the Czech Republic
(1998 – 2012 a part time job 10–30% only
2012 – 2014 50 – 70%)

1998–now Jan Becher - Karlovarská Becherovka, a.s.
(IT job, not related to research; full time till 2012)

Research history:

1985–1990 database design

1985–2001 knowledge-based systems, expert systems

1985–now reasoning under uncertainty

1991–now belief functions

2009–2015 possibility theory