

CSC Home

Home // Research // FSTC // Computer Sci... // Members // **Emil Weydert**[Research Areas](#)[Research Groups](#)[Research Projects](#)[Teaching](#)[Members](#)[News and Events](#)[Contact Information](#)[Seminars](#)[Annual Reports](#)

Emil Weydert

**Research scientist**

Faculty or Centre Faculty of Science, Technology and Communication
Research Unit RU CSC
Postal Address Université du Luxembourg
 Maison du Nombre
 6, Avenue de la Fonte
 L-4364 Esch-sur-Alzette
Campus Office MNO, E03 0345-050
Email emil.veydert@uni.lu
Telephone (+352) 46 66 44 5276

Profile

Publications

Curriculum Vitae

PhD in Mathematics, University of Bonn, 1988

Postdoc - Institute for Computational Linguistics, Stuttgart, 1988-1993

Researcher/lecturer - Max Planck Institute for Computer Science, Saarbrücken, 1993-2002

Researcher at the University of Luxembourg, 2002-now

Co-founder of the Interdisciplinary Lab for Intelligent and Adaptive Systems, 2004

Senior Researcher at the Individual and Collective Reasoning Group, 2008-now

Research interests

- Theoretical Foundations of Artificial Intelligence
- Foundations of mathematics, especially set theory
- Logic and Knowledge Representation
- Nonmonotonic Reasoning
- Logic of Scientific Reasoning
- Cognitive Dynamics

—

Projects

SEMARG - Nonmonotonic Semantics of Argumentation

RATARCH - Rational Architecture

Teaching

Selected Topics in Artificial Intelligence,
Intelligent Agents I (Knowledge Representation)

Note: For technical and principled reasons, the following list of publications is currently quite incomplete.

Last updated on: Thursday, 26 November 2015

University

The University of Luxembourg is a multilingual, international research university in the Grand Duchy of Luxembourg. The multicultural country is home to the Financial Centre, to European Union Institutions and international enterprises.

Newsletter

Subscribe here to our bimonthly newsletter.

[Sign Up](#)

Stay connected



Contact

- ▲ [Search for a person](#)
- ▲ [Press](#)
- ▲ [Campuses & Buildings](#)