The following are members of our Lab.



Guillermo R. Simari Director of LIDIA Full Professor of DCIC grs@cs.uns.edu.ar

[Personal Page]

Head of the AI Research and Development Laboratory - LIDIA Research Interests:

- Knowledge Representation and Reasoning
- Computational Logic
- Logic Programming
- Defeasible Reasoning
- Belief Revision
- Argumentation
- Deliberate Systems
- Autonomous Agents
- Multi-Agent Systems



Carlos Chesñevar

Associate Professor of DCIC CONICET Researcher cic@cs.uns.edu.ar

[Page] Research Interests

- Defeasible argumentation Knowledge Representation Logic Programming Multiagent systems
- Technological applications of defeasible argumentation systems
- Datamining & Machine Learning



Alejandro J. Garcia

Associate Professor of DCIC CONICET Researcher ajg@cs.uns.edu.ar

[Page] Research Interests:

- Defeasible argumentation Knowledge Representation Logic Programming
- Multiagent systems and applications



Marcelo A. Falappa

Associate Professor of DCIC CONICET Researcher mfalappa@cs.uns.edu.ar

[Page] Research Interests:

- Knowledge Representation Belief Revision and Knowledge Dynamics Theory Change Databa Nonmonotonic Reasoning and Defeasible Reasoning
- Computational Complexity.
- Advanced Techniques in Logic Programming.

Sonia V. Rueda

Associate Professor of DCIC svr@cs.uns.edu.ar

[Page] Research Interests:

- Defeasible argumentation Knowledge Representation Logic Programming
- Multiagent systems and applications



Ana G. Maguitman

Assistant Professor of DCIC CONICET Researcher agm@cs.uns.edu.ar

<u>Page</u>] Research Interests:

- Design and development of tools for information access in context.
- Formal and empirical aspects of artificial intelligence, knowledge capture and information retrieval.



Diego C. Martínez Assistant Professor of DCIC dcm@cs.uns.edu.ar

Page] Research Interests:

- Defeasible Reasoning and knowledge representation
- Abstract argumentation frameworks argumentation semantics
- Artificial Intelligence in digital entertainment
- Artificial Intelligence and the Web



Marcela Capobianco

Assistant Professor of DCIC CONICET Researcher mc@cs.uns.edu.ar

[Page] Research Interests:

- Defeasible Reasoning and knowledge representation
- Defeasible Logic Programming



Maria Laura Cobo

Assistant Professor of DCIC mlc@cs.uns.edu.ar

Page] Research Interests:

- Temporal Reasoning
- Defeasible Argumentation
- Programming Languages



Maria Paula Gonzalez

Teacher Assistant at DCIC

CONICET Researcher

[Page] Research Interests:

- Human-Computer Interaction, Usability Engineering and CSCW
- Knowledge Management Systems Defeasible Argumentation Assistant Systems
- Design, Development and Testing of Usable Tools for Defeasible Argumentation

Gustavo Bodanza

Professor of Department of Economics ccbodanz@criba.edu.ar Research Interests:

- Defeasible Argumentation
- Dialectics
- Belief Revision

Fernando Tohmé

ftohme@criba.edu.ar



Alejandro G. Stankevicius

Asisstant Professor of DCIC ags@cs.uns.edu.ar

Page 1



ſ

[

Telma Delladio

Teacher Assistant of DCIC td@cs.uns.edu.ar

Research Interests:

- Defeasible Argumentation
- Inductive Logic Programming
- Multiagent Systems and Applications

Page]



ſ

Sergio Alejandro Gómez

Teacher Assistant of DCIC sag@cs.uns.edu.ar

Page]

- Knowledge representation, Defeasible argumentation,
- Machine Learning,

Research Interests:

- Neural networks,
- Text mining, Semantic web, Logic Programming.



Walter Grandinetti

Teacher Assistant of DCIC wmg@cs.uns.edu.ar

Page] Research Interests:

- Data Mining
- Pattern Mining
- Trust and Reputation on Social Networks



Diego R. García

Teacher Assistant of DCIC drg@cs.uns.edu.ar

Research Interests:

- Knowledge representation, Defeasible argumentation
- Planning
- Multiagent systems and applications



Mauro J. Gómez Lucero

mjg@cs.uns.edu.ar

[Page] Research Interests:

- Knowledge representation
- Defeasible argumentation



Fernando M. Saguí

fms@cs.uns.edu.ar

[Page] Research Interests:

- Defeasible Argumentation



Mariano Tucat

mt@cs.uns.edu.ar

[Page 1 Research Interests: - Defeasible Logic Programming Multiagent Systems and Applications **Carlos Lorenzetti** cml@cs.uns.edu.ar Page] Research Interests: - Knowledge Management and Information Retrieval Maria Julieta Marcos mjm@cs.uns.edu.ar Research Interests: Page] - Knowledge Representation and Reasoning Martín Moguillansky mom@cs.uns.edu.ar Research Interests: Page 1 - Belief Revision - Argumentation - Argumentation Dynamics - Inconsistency Tolerance - Al & Law - Ontology Reasoning & Evolution - Description Logics Luciano Tamargo lt@cs.uns.edu.ar Page] Research Interests: - Argumentation Dynamics - Belief Revision

- Multiagent systems and applications



Sebastián Gottifredi

sg@cs.uns.edu.ar

Page]

Research Interests:

- Multiagent systems and applications
- Agent architectures
- Agent Programming Languages



ac@cs.uns.edu.ar

Knowledge Representation and Reasoning

Computational Logic

Logic Programming
Defeasible Reasoning
Belief Revision
Argumentation
Deliberate Systems
Autonomous Agents
Multi-Agent Systems