

## PRESS RELEASE

### Million funding for Deep Learning project in Leipzig

Leipzig, August 18, 2018

**Dr. Guido Montúfar, research group leader at the Max Planck Institute for Mathematics in the Sciences Leipzig, has been awarded an ERC Starting Grant for excellent young researchers. The European Research Council ERC is supporting his new group on deep learning theory, which focuses on improving learning in neural networks, with an amount of 1.5 million euro.**

Deep Learning is one of the most vibrant areas of contemporary machine learning and one of the most promising approaches to Artificial Intelligence. This research area drives the latest systems for image, text, and audio processing, as well as an increasing number of new technologies. The goal of this new research group is to advance on key open problems in Deep Learning, specifically those regarding the capacity, optimisation, and regularisation of the underlying algorithms.

The scientists will consolidate a theoretical basis that allows to pin down the inner workings of the present success of Deep Learning and make it more widely applicable, in particular in situations with limited data and challenging problems in reinforcement learning. The scientific approach is based on the geometry of neural networks and exploits innovative mathematics, drawing on information geometry and algebraic statistics.

Guido Montúfar studied mathematics and physics at the Technical University of Berlin and received his doctorate at the University of Leipzig. After working as a research associate at the Pennsylvania State University, he obtained a postdoc position at the Max Planck Institute for Mathematics in the Sciences. In parallel to his recent position as research group leader he holds an Assistant Professorship at the Departments of Mathematics and Statistics at the University of California, Los Angeles, USA. With his team at UCLA, he develops mathematical tools and techniques for computation with neural networks, with diverse applications from generative modelling, optimisation, to pure mathematics.

Guido Montúfar's work is dedicated to advancing on the most important challenges in deep learning today, with deep and direct practical relevance. Together with his team, he pursues a synergistic approach at the intersection of Mathematics, Statistics, Machine learning,

merging tools from information theory, algebra, combinatorics, and geometry. The geometric analysis of deep neural networks that Guido has been developing over the past years provides a formal approach to the design of learning systems that allows, for instance, to create sparse networks with guaranteed learning capabilities. His work on neural networks includes the analysis of distributed representations, the advantages of depth in function approximation, the geometry of graphical models with hidden variables. This work is opening up new avenues for addressing one of the most serious bottlenecks in contemporary reinforcement learning, namely the sample complexity of these methods. This work is also facilitating the development of new optimization algorithms for learning with neural networks and new regularization techniques based on information theory.

Guido is also an active coordinator of research activities targeting interactions between mathematics and machine learning, such as the recent DALI workshop on “Theory of Deep Learning” and the upcoming AIM workshop “Boltzmann Machines” at the American Institute of Mathematics. Guido Montúfar’s team is also closely involved in the Mathematics of Data initiative at the Max Planck Institute for Mathematics in the Sciences.

ERC Starting Grants are awarded by the European Research Council to excellent junior researchers who have already achieved outstanding research results. The funding is used to set up an own working group.

Pictures to download:

<https://oc.mis.mpg.de/s/7rhx5rJaa9v6eO6>

Mathematical models and methods and computing with neural networks form the theoretical foundations for the study of deep learning processes.

© Max Planck Institute for Mathematics in the Sciences

<https://oc.mis.mpg.de/s/VI6GOMbMb5oI3xT>

Dr. Guido Montúfar

© Max Planck Institute for Mathematics in the Sciences

Information about the laureate Dr. Guido Montúfar:

[www.math.ucla.edu/~montufar](http://www.math.ucla.edu/~montufar)

Information about the ERC Starting Grants Program

<https://erc.europa.eu/funding/starting-grants>

Information about the research group „Deep Learning Theory: Geometric Analysis of Capacity, Optimization, and Generalization for Improving Learning in Deep Neural Networks“

[www.mis.mpg.de/montufar](http://www.mis.mpg.de/montufar)

Information about the „Mathematics of Data“-Initiative at the Max Planck Institute for Mathematics in the Sciences

[www.mis.mpg.de/math-of-data](http://www.mis.mpg.de/math-of-data)

Information about the workshop “Theory of Deep Learning” in the frame of the DALI Meetings 2018

[www.dalimeeting.org/dali2018/workshopTheoryDL](http://www.dalimeeting.org/dali2018/workshopTheoryDL)

Information about the workshop „Boltzmann machines“ at the American Institute of Mathematics in September 2018.

[www.aimath.org/workshops/upcoming/boltzmann](http://www.aimath.org/workshops/upcoming/boltzmann)

Information about the Max Planck Institute for Mathematics in the Sciences

[www.mis.mpg.de](http://www.mis.mpg.de)

Contact:

Dr. Guido Montúfar

Max Planck Institute for Mathematics in the Sciences

Inselstraße 22

04103 Leipzig

Germany

[guido.montufar@mis.mpg.de](mailto:guido.montufar@mis.mpg.de)

Press and Public Relations:

Jana Gregor

Tel. 0341 9959 650

[jana.gregor@mis.mpg.de](mailto:jana.gregor@mis.mpg.de)



**European Research Council**

Established by the European Commission