



IBM Research Award

The prize rewards a doctoral thesis or a master project undertaken at the EPFL.

Award	Year	Winner	Research Subject	EPFL Thesis number	Thesis director	Infoscience record
IBM Research Award	2023	GIULIA MEULI	Program Compilation for Large-Scale Quantum Computers	EPFL thesis n°8756 (2020)	Prof. G. De Micheli	https://infoscience.epfl.ch/record/282201?ln=fr
IBM Research Award	2021	PABLO MIGUEL PIAGGI	Entropy as a tool for crystal discovery	EPFL thesis n° 9148 (2019)	Prof. N. Marzari, Prof. M. Parrinello	https://infoscience.epfl.ch/record/262895?ln=fr
IBM Research Award	2019	COSIMO APRILE	Learning-Based Hardware Design for Data Acquisition Systems	EPFL thesis n° 8693 (2018)	Prof. V. Cevher, Prof. Y. Leblebici	https://infoscience.epfl.ch/record/256678?ln=en
IBM Research Award	2017	ANDREA CEPPELLOTTI	Thermal Transport in Low Dimensions	EPFL thesis n° 6950 (2016)	Prof. N. Marzari	https://infoscience.epfl.ch/record/217015?ln=en
IBM Research Award	2015	REZA PARHIZKAR	Euclidean Distance Matrices: Properties, Algorithms and Applications	EPFL thesis n° 5971 (2013)	Prof. M. Vetterli	https://infoscience.epfl.ch/record/196439?ln=en
IBM Research Award	2013	ADELMO CRISTIANO INNOCENZA MALOSSI	Partitioned Solution of Geometrical Multiscale Problems for the Cardiovascular System: Models, Algorithms, and Applications	EPFL thesis n° 5453 (2012)	Prof. A. Quarteroni, Dr S. Deparis	https://infoscience.epfl.ch/record/180639?ln=fr
IBM Research Award	2011	ALESSANDRO MARIONI	Plasma fluctuation studies in the TCV tokamak: modeling of shaping effects and advanced diagnostic development	EPFL thesis n° 4516 (2009)	Dr S. Coda	https://infoscience.epfl.ch/record/140631

-
IBM Research Award

<https://www.epfl.ch/research/awards/epfl-research-awards/>