

Tuukka Korhonen Matti Järvisalo

University of Helsinki

ranked

First Place in **Track 1: Model Counting** with the submission SharpSAT-TD

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Kuldeep S. Meel Mate Soos Shubham Sharma Subhajit Roy

National University of Singapore

ranked

Second Place in **Track 1: Model Counting** with the submission nus-narasimha (2021)

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Pierre Marquis Jean-Marie Lagniez

CRIL-CNRS/Université d'Artois

ranked

Third Place in Track 1: Model Counting with the submission d4 (2021)

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Kenji Hashimoto Takaaki Isogai

Nagoya University

ranked

Fourth Place in Track 1: Model Counting with the submission gpmc (v1.0.1)

Johannes K. Fichte, TU Dresden **2021 MC Program Committee Co-chairs**









Sylvester Swats

Poznan University of Technology

ranked

Fifth Place in Track 1: Model Counting with the submission MC2021_swats

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Vu Phan

Rice University

ranked

Sixth Place in **Track 1: Model Counting** with the submission DPMC (2021)

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Adnan Darwiche

University of California at Los Angeles ranked

Seventh Place in **Track 1: Model Counting** with the submission c2d (v3.0.0 MC2021)

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Daniel Pehoushek

Independent Contributor from Chincinati

ranked

Eighth Place in **Track 1: Model Counting** with the submission bob

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Ivor Spence

Queens University Belfast

ranked

Ninth Place in Track 1: Model Counting with the submission SUMC2

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Tuukka Korhonen Matti Järvisalo

University of Helsinki

ranked

First Place in Track 2: Weighted Model Counting with the submission SharpSAT-TD

Johannes K. Fichte, TU Dresden **2021 MC Program Committee Co-chairs**









Jean-Marie Lagniez Pierre Marquis

CRIL-CNRS/Université d'Artois

ranked

Second Place in **Track 2: Weighted Model Counting** with the submission d4 (2021)

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Adnan Darwiche Arthur Choi

University of California at Los Angeles

ranked

Third Place in Track 2: Weighted Model Counting with the submission c2d (v3.0.0 MC2021)

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Vu Phan

Rice University

ranked

Fourth Place in Track 2: Weighted Model Counting with the submission DPMC (2021)

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Kuldeep S. Meel Mate Soos Shubham Sharma Subhajit Roy

National University of Singapore

ranked

Fifth Place in Track 2: Weighted Model Counting with the submission nus-narsimha (2021)

Johannes K. Fichte, TU Dresden **2021 MC Program Committee Co-chairs**









Kenji Hashimoto Takaaki Isogai

Nagoya University

ranked

First Place in Track 3: Projected Model Counting with the submission gpmc (v1.0.1)

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Pierre Marquis Jean-Marie Lagniez

CRIL-CNRS/Université d'Artois

ranked

Second Place in **Track 3: Projected Model Counting** with the submission d4 (2021)

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Kuldeep S. Meel Mate Soos Shubham Sharma Subhajit Roy

National University of Singapore

ranked

Third Place in Track 3: Projected Model Counting with the submission nus-narasimha (2021)

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Kenji Hashimoto Takaaki Isogai

Nagoya University

ranked

Fourth Place in Track 3: Projected Model Counting with the submission pc2bdd

Johannes K. Fichte, TU Dresden **2021 MC Program Committee Co-chairs**









Vu Phan

Rice University

ranked

Fifth Place in Track 3: Projected Model Counting with the submission DPMC (2021)

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Adnan Darwiche

University of California at Los Angeles ranked

Sixth Place in **Track 3: Projected Model Counting** with the submission c2d (v3.0.0 MC2021)

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Tuukka Korhonen Matti Järvisalo

University of Helsinki

ranked

First Place in Track 4: Model Counting (harder/low confidence) with the submission SharpSAT-TD

Johannes K. Fichte, TU Dresden **2021 MC Program Committee Co-chairs**









Kuldeep S. Meel Mate Soos Shubham Sharma Subhajit Roy

National University of Singapore

ranked

Second Place in **Track 4: Model Counting (harder/low confidence)** with the submission nus-narasimha (2021)

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Pierre Marquis Jean-Marie Lagniez

CRIL-CNRS/Université d'Artois

ranked

Third Place in Track 4: Model Counting (harder/low confidence) with the submission d4 (2021)

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Adnan Darwiche

University of California at Los Angeles

ranked

Fourth Place in Track 4: Model Counting (harder/low confidence) with the submission c2d (v3.0.0 MC2021)

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Vu Phan

Rice University

ranked

Fifth Place in Track 4: Model Counting (harder/low confidence) with the submission DPMC (2021)

Johannes K. Fichte, TU Dresden 2021 MC Program Committee Co-chairs









Sylvester Swats

Poznan University of Technology

ranked

Sixth Place in **Track 4: Model Counting (harder/low confidence)** with the submission MC2021_swats

Johannes K. Fichte, TU Dresden **2021 MC Program Committee Co-chairs**









Ivor Spence

Queens University Belfast

ranked

Seventh Place in **Track 4: Model Counting (harder/low confidence)** with the submission SUMC2

Johannes K. Fichte, TU Dresden **2021 MC Program Committee Co-chairs**





