

OKSEF 2019
MATHS-COMPUTER AWARDS

FIRST PLACE IN MATHS-COMPUTER CATEGORY

PROJECT NO	PROJECT	STUDENTS	SUPERVISOR
ICM-10	ParkingSmart	Jacqueline Ramírez Cárdenas, José Rodolfo Ocampo Barajas	Marco Antonio Celis Crisostomo
ICM-12	Subquandles of free quandles	Georgii Kadantsev	Andrei Potemkin
ICM-16	The Use of Algebra in Systems for Control of the Robotic Arm	Dimitrije Rajcic	Katarina Lazović

SECOND PLACE IN MATHS-COMPUTER CATEGORY

PROJECT NO	PROJECT	STUDENTS	SUPERVISOR
ICM-6	Managing Ferrofluids with Voice Commands	Valerija Rankic	Katarina Lazović
ICM-8	Omnidirectional Steering for Omniwheel Drivetrain	Timon Dalton	Nico Dalton
ICM-9	On some properties of non-associative magma.	Egor Farafonov	Andrei Potemkin
ICM-15	The Intelligent System of Emergency Help	Shiqi Chen	Huiqiang Liu

THIRD PLACE IN MATHS-COMPUTER CATEGORY

PROJECT NO	PROJECT	STUDENTS	SUPERVISOR
ICM-3	Ask The Expert	Anica Dennis	Lerato Sebata
ICM-4	Independent air monitoring systems	Artem Agvanian	Vitalii Lisovyi
ICM-7	Numerical calculation of the frequencies of free oscillations of a rigidly fixed square plate	Volodymyr Novytskyi	Vitalii Lisovyi
ICM-11	Perfect Cuboid: New Parametrization	Mariam Tsulukidze, Mariami Saparashvili, Luka Navdarashvili	Mamuka Meskhishvili
ICM-13	"Suling" Resurrection: A Preservation to The Indonesia Traditional Instrument	Muhammad Rifky Ardanto	Burhanuddin Ibrahim Rahmani

FOURTH PLACE IN MATHS-COMPUTER CATEGORY

PROJECT NO	PROJECT	STUDENTS	SUPERVISOR
ICM-1	A Circle as Loci of 3, 4 and 5 fixed Points	Giorgi Kublashvili	Lado Meskhishvili
ICM-2	AGRIVOLUTION 4.0 (Agriculture Evolution 4.0) : Agriculture Assistant Based On Android	Tarreq Kemal Al Idrus, Aviel Singkop Naftali, Raphael Persiano Hanuari	Deni Irawan