

GTOC 4 – List of registered teams

- Team 1. **Mckinsey & Company (USA)**
Juan Arrieta
Juan_Arrieta@mckinsey.com
- Team 2. **Georgia Institute of Technology (USA)**
Guggenheim School of Aerospace Engineering
Ryan Russel, Gregory Lantoine, Nittin Arora and Richard Otero
ryan.russell@gatech.edu
- Team 3. **Ecole Polytechnique de Montréal (Canada)**
GERAD
Sébastien Le Digabel and Charles Audet
Sebastien.Le.Digabel@gerad.ca
- Team 4. **Tsinghua University (China)**
School of Aerospace
Junfeng Li, Hexi Baoyin, Yunfeng Gao, Kaijian Zhu, Shengping Gong,
Fanghua Jiang, Xiaodong Liu and Xiangyuan Zeng
zhukj06@mails.tsinghua.edu.cn
- Team 5. **DLR (Germany)**
German Space Operations Centre
Andreas Ohndorf and Jörn Spurmann
FH Aachen University of Applied Sciences (Germany)
Bernd Dachwald
andreas.ohndorf@dlr.de
- Team 6. **VEGA Deutschland GmbH & Co. KG (Germany)**
Adam Zalzman, Alberto Ingenito, Alexander Hoffmann, Bernard Godard,
Dag Evensberget, Jan Burghard, Koen Geurts and Tiago Nogueira
Dag.Evensberget@vega.de
- Team 7. **Academy of Sciences and National Space Agency of Ukraine (Ukraine)**
Mikhail Zhechev and Nikolai Gorev
State Enterprise "Yuzhnoye Design Office" (Ukraine)
Anatoly Sheptun, Oleg Ventskovsky and Igor Mashtak
mzhechev@optima.com.ua
- Team 8. **Politecnico di Torino (Italy)**
Dipartimento di Energetica
Lorenzo Casalino, Dario Pastrone, Matteo Rosa Sentinella,
Francesco Simeoni, Massimiliano Bogge and Francesco Vettor
Universita di Roma La Sapienza (Italy)
Dipartimento di Meccanica e Aeronautica
Guido Colasurdo
lorenzo.casalino@polito.it
- Team 9. **Beijing University of Aeronautics and Astronautics (China)**
GNC & Simulation Laboratory
Chen Pei, He Quan, Li Jian, Cui Hongzheng, Shi Yongkang and Han Chao
cjhien@gmail.com

- Team 10. **University of Trento (Italy)**
Department of Mechanical and Structural Engineering
Enrico Bertolazzi, Francesco Biral, Daniele Bortoluzzi and Francesco Chiaffoni
enrico.bertolazzi@ing.unitn.it
- Team 11. **University of Missouri (USA)**
Mechanical and Aerospace Engineering Department
Joe Dinardo, Weijun Huang and Andrew Michael Nolle
whfy6@mizzou.edu
- Team 12. **ESA's Advanced Concepts Team (The Netherlands)**
Dario Izzo, Francesco Biscani, Chit Hong Yam, and Joris Olympio
Dario.Izzo@esa.int
- Team 13. **Thales Alenia Space (France)**
Vincent Martinot, Agnes Francastel, Jordi Fontdecaba-Baig and Thierry Dargent
thierry.dargent@thalesaleniaspace.com
- Team 14. **Delft University of Technology (The Netherlands)**
Faculty of Aerospace Engineering
Hui Yu
H.Yu@tudelft.nl
- Team 15. **Moscow State University (Russia)**
Department of Mechanics and Mathematics
Maxim Zapletin, Elena Zapletina, Ilia Grigoriev and Julia Plotnikova
ezaplet@mech.math.msu.su
- Team 16. **ByIQ (USA)**
Paul Charlton
techguru@byiq.com
- Team 17. **Nick Martin (USA)**
Nick Martin
nick26@earthlink.net
- Team 18. **Chinese Academy of Sciences (China)**
Academy of Opto-Electronics
Yang Gao, Shengmao He and Liyun Wang
gaoy@aoe.ac.cn
- Team 19. **Jet Propulsion Laboratory (USA)**
Guidance, Navigation and Control Section
Anastassios Petropoulos, Damon Landau, Try Lam, Paul Finlayson,
Gregory Whiffen, Timothy McElrath, Theresa Kowalkowski and Jon Sims
Anastassios.E.Petropoulos@jpl.nasa.gov
- Team 20. **Deimos Space (Spain)**
Juan-Luis Cano, Miguel Belló, Francesco Cacciatore and Gabriele Bellei
juan-luis.cano@deimos-space.com
- Team 21. **Friedrich-Schiller-University (Germany)**
Institute of Applied Mathematics
Ingo Althofer
ingoalth@t-online.de ; 3-hirn-verlag@gmx.de

- Team 22. **Altran Italy (Italy)**
Ludovico De Cinti, Iacopo Rossi, Gianluigi Rossi,
Francesco Gaiani, Marcello Ciaschini, and Mattia Rando
Ludovico.DeCinti@altran.it
- Team 23. **CHOPIN team (Canada, HOLLAND, jaPan orbit Investigator Network)**
ISAS/JAXA - JAXA/JSPEC (Japan)
Naoko Ogawa and Julie Bellerose
The Graduate University for Advanced Studies (Japan)
Masaki Nakamiya and Tomohiro Yamaguchi
University of Tokyo (Japan)
Masatoshi Hirabayashi
Kyushu University (Japan)
Yuya Mimasu
Delft University of Technology (The Netherlands)
Mirjam Boere and Rody Oldenhuis
oldenhuis@dds.nl
- Team 24. **Space Research Institute – IKI (Russia)**
National Institute for Space Researches – INPE (Brazil)
Alexander Sukhanov
sasha.su@hotmail.com
- Team 25. **The Aerospace Corporation (USA)**
Chris Ranieri, Jason Anderson, Todd Cerven, Marc DiPrinzio,
Andrew Feistel, Greg Fruth, David Garza, Wayne Hallman,
Felix Hoots, Alisa Hawkins, John McVey and Tim Thompson
Christopher.L.Ranieri@aero.org
- Team 26. **Technical University of Munich (Germany)**
Tonatiuh Nunez
supertona@gmail.com
- Team 27. **Sharif University of Technology, Tehran (Iran)**
Akbar Karimi
a.karimi81@gmail.com
- Team 28. **EADS Astrium UK Ltd (United Kingdom)**
Gurmeet Pawar, Martin Garland and Jonathan Wynn
Gurmeet.PAWAR@astrium.eads.net
- Team 29. **Evald (Denmark)**
K. Evald
kevald@get2net.dk
- Team 30. **Johns Hopkins University (USA)**
Applied Physics Laboratory
Dawn Moessner and Christopher Dong
christopher.dong@jhupl.edu
- Team 31. **Moscow Aviation Institute (Russia)**
Mikhail Konstantinov
Research Institute of Applied Mechanics and Electrodynamics (Russia)
Viacheslav Petukhov
vgpetukhov@gmail.com

- Team 32. **University of Texas at Austin (USA)**
Cesar Ocampo and Mark Jesick
Odyssey Space Research (USA)
Juan Senent
ERC, Incorporated (USA)
Jacob Williams and Shaun Stewart
jacob.williams@escg.jacobs.com
- Team 33. **Planetary Science Institute (USA)**
Pasquale Tricarico
tricaric@psi.edu
- Team 34. **University of Glasgow (United Kingdom)**
Department of Aerospace Engineering
Massimiliano Vasile, Edmondo Minisci, Gianmarco Radice,
Camilla Colombo, Christie Maddock, Daniel Novak,
Matteo Ceriotti and Nicolas Croisard
University of Strathclyde (United Kingdom)
Department of Mechanical Engineering
Colin McInnes and Malcolm MacDonald
m.vasile@eng.gla.ac.uk
- Team 35. **Texas A&M University (USA)**
Department of Aerospace Engineering
Jeremy Davis, Xiaoli Bai, Baljeet Singh
x0b9473@aeromail.tamu.edu
- Team 36. **Institut Polytechnique des Sciences Avancées, IPSA Paris (France)**
Jonathan Sourice, Jean-Philippe Coulon, Guillaume Gilbert and Jean-Charles Quine
jeancharles.quine@gmail.com
- Team 37. **Nanjing University of Aeronautics and Astronautics (China)**
School of Astronautics
Nan Ying, Huang Guoqiang, Lu Yuping, Gong Ping
nanying@nuaa.edu.cn
- Team 38. **Team Astroshape**
University of Illinois (USA)
Bruce Conway, Christopher Martin, Jacob Englander, Christian Chilan and Brianna Aubin
Embry-Riddle Aeronautical University (USA)
Bradley Wall
jenglan3@illinois.edu
- Team 39. **Emergent Space Technologies (USA)**
Sun Hur-Diaz, Dilmurat Azimov and Brent Barbee
sun@emergentspace.com
- Team 40. **DLR (Germany)**
Institute of Space Systems
Marcus Hallmann, Dominik Quantius, André Weiß and Marco Scharringhausen
Marcus.Hallmann@dlr.de
- Team 41. **GMV (Spain)**
José Manuel Sánchez Pérez, Daniel García Yárnoz, Paolo de Pascale,
Raúl Cadenas Gorgojo, Tomás Prieto Llanos, Jesús Gil Fernández,
Joan Pau Sánchez Cuartielles and Carlos Corral van Damme
cfcorral@gmv.com

- Team 42. **Tomlab Software AB (Sweden)**
Chalmers University and Mälardalen University
Per Rutquist, Kenneth Holmström and Anders Göran
Tomlab Optimization Inc. (Sweden)
Marcus Edvall
per.rutquist@tomopt.com
- Team 43. **Palais de la Découverte (France)**
Département de physique
Alain Bioget
Université P. et M. Curie - Paris 6 (France)
Institut Jean le Rond d'Alembert and UFR d'Ingénierie
Michel Dudeck, Badaoui Elmabsout and Pierre Claudé
Alain.Bioget@palais-decouverte.fr
- Team 44. **ELV SpA (Italy)**
Maurizio Bernard, Francesco Celli, Gianluca Curti, Tommaso Fossati,
Stefano Gallucci, Lamberto Lunghi, Daniele Marocco, Gregorij Martens,
Antonella Pezzullo, Antonio Rinalducci, Massimiliano Ronzitti,
Christophe Roux, Francesco Santilli, Dario Spallotta and Bernardo Talone
antonio.rinalducci@elv.it
- Team 45. **MOLTEK Consultants (The Netherlands)**
Matej Kutil
Charles University (Czech Republic)
Faculty of Mathematics and Physics
Ondrej Soucek
Institute of Information Theory and Automation (Czech Republic)
Miroslav Pistek
Matej.Kutil@gmail.com
- Team 46. **AG Optimierung & Optimale Steuerung Group (Germany)**
Christof Büskens, Matthias Knauer, Jan Tietjen, Jan Vogelsang,
Annalisa Riccardi, Tim Nikolayzik, Patrik Kalmbach and Salmani Majid
Politecnico di Milano (Italy)
Aerospace Engineering
Michèle Lavagna, Francesco Castellini and Stefania Tonetti
riccardi@math.uni-bremen.de ; lavagna@aero.polimi.it
- Team 47. **University of North Dakota (USA)**
Space Studies Department
Mehdi Lali
mahdi.lali@und.nodak.edu