

GTOC5 — List of registered teams.

- Team 1. **The University of Texas at Austin, Odyssey Space Research, ERC Incorporated (USA)**
Cesar Ocampo, Juan Senent, Jacob Williams, Gregory Johnson, Shaun Stewart
cesar.ocampo@mail.utexas.edu
- Team 2. **DLR, Institute of Space Systems (Germany)**
Marcus Hallmann, Ansgar Heidecker, Dominik Quantius, Volker Maiwald, Andre Weiss
Marcus.Hallmann@dlr.de
- Team 3. **University of Trento (Italy)**
Enrico Bertolazzi, Francesco Biral, Paolo Bosetti, Marco Galvani, Fabrizio Zendri
enrico.bertolazzi@ing.unitn.it
- Team 4. **VEGA Deutschland (Germany)**
Alberto Ingenito, Alberto Parrini, Alex Hoffmann, Bernard Godard, Dag Evensberget, Jan Burghard, Koen Geurts, Olympia Kyriopoulos, Sonia de la Rosa Steinz
Dag.Evensberget@vega.de
- Team 5. **ESA-ACT team Advanced Concepts Team (European Space Agency) - Global Optimization Laboratory (University of Florence)(Italy)**
ACT: Dario Izzo, Francesco Biscani, Chit Hong Yam, Luis Felismino Simoes
GOL: David di Lorenzo, Bernadetta Addis, Andrea Cassioli, Fabio Schoen, Marco Locatelli
dario.izzo@esa.int
- Team 6. **Planetary Science Institute (USA)**
Pasquale Tricarico
tricaric@psi.edu
- Team 7. **College of Aeronautics, Nanjing University of Aeronautics and Astronautics (China)**
Li Shuang, Peng Yuming, Zhu Yongsheng
lishuang@nuaa.edu.cn
- Team 8. **School of Aeronautics, Nanjing University of Aeronautics and Astronautics (China)**
Huang Guoqiang, Lu Yuping, Li Xin, Hua Peng
huangguoqiang@nuaa.edu.cn
- Team 9. **Nanjing University of Aeronautics and Astronautics (China)**
Nan Ying, Wen Xin, Yu YongHui, Liu YanBing, Wu ShengLiang
nanying@nuaa.edu.cn
- Team 10. **Dinamica (Italy)**

Roberto Armellin, Pierluigi Di Lizia, Michele Lavagna, Mauro Massari, Francesco Topputo
dinamica@dinamicatech.com

Team 11. **Non-Linear Dynamics Group, Dep. Physics, IST (Portugal)**
Rui Dilão
rui@sd.ist.utl.pt

Team 12. **JointSpace ,Kansas City (USA)**
Nick Martin
nick26@earthlink.net

Team 13. **Politecnico di Torino, Universita' di Roma (Italy)**
Winner GTOC2
Politecnico di Torino: Lorenzo Casalino, Dario Pastrone, Francesco Simeoni
Universita' di Roma: Guido Colasurdo, Alessandro Zavoli
lorenzo.casalino@polito.it

Team 14. **Georgia Institute of Technology (USA)**
Ryan P. Russell, Gregory Lantoine, Nittin Arora, Richard Otero, Demyan Lantukh
ryan.russell@gatech.edu

Team 15. **University of Bremen, Optimization and Optimal Control (Germany)**
Christof Büskens, Matthias Knauer, Tim Nikolayzik, Annalisa Riccardi, Jan Tietjen,
Jan Vogelsang, Dennis Wassel
knauer@math.uni-bremen.de

Team 16. **University of Strathclyde , University of Glasgow (Scotland)**
University of Strathclyde: Massimiliano Vasile, Colin McInnes, Malcolm MacDonald,
James Biggs, Matteo Ceriotti, Camilla Colombo, Pau Sanchez, Christie Maddock,
Willem van der Weg, Eirini Komninou
University of Glasgow: Edmondo Minisci, Alison Gibbings, Federico Zuiani
m.vasile@aero.gla.ac.uk

Team 17. **College of Aerospace and Material Engineering, National University of Defense Technology (China)**
Hong-xin Shen, Qi-bo Peng, Ya-zhong Luo, Zhen Li, Zhi-yong Niu
shxnudt@163.com

Team 18. **Aerospace Corporation (USA)**
Chris Ranieri, Jason Anderson, David Garza, Wayne Hallman, Alisa Hawkins, Marc DiPrinzio, Andrew Feistel, Garrett Teahan, Shaun Brown
christopher.l.ranieri@aero.org

Team 19. **GMV (Spain)**
Raul Cadenas, Jesus Gil, Bram de Vogeleer, Daniel Garcia, Tomas Prieto, Manuel Sanjurjo, Sara Melloni, Mariella Graziano
rcadenas@gmv.com

- Team 20. **Tsinghua University, Beijing (China)**
Junfeng Li, Hexi Baoyin, Fanghua Jiang, Yang Chen, Yuechong Liu
baoyin@tsinghua.edu.cn
- Team 21. **"Mathematical Optimization" at Friedrich-Schiller-University, Jena (Germany)**
Ingo Althoefer
ingo.althoefer@uni-jena.de
- Team 22. **Beijing University of Aeronautics and astronautics(BUAA),Beijing (China)**
Huang Hao, Tang Zhongxing, Zhang Chen
waloga@gmail.com
- Team 23. **InTrance - DLR / FH Aachen / EADS (Germany)**
German Space Operation Center, Wessling
Andreas Ohndorf
FH-Aachen University of Applied Sciences, Aachen
Bernd Dachwald
EADS Astrium, Bremen
Uwe Derz
German Space Operation Center, Wessling
Jörn Spurmann
andreas.ohndorf@dlr.de
- Team 24. **University of Illinois at Urbana/Embry-Riddle Aeronautical Univ (USA)**
University of Illinois at Urbanan
Bruce Conway, Victoria Coverstone, Jacob Englander, Chris Martin, Alex Ghosh, Pradipto Ghosh
bconway@uiuc.edu
Embry-Riddle Aeronautical University at Prescott, AZ
Bradley Wall Zach Northern Robert Webb
wallb@erau.edu
- Team 25. **Chinese Academy of Sciences, Beijing (China)**
Academy of Opto-Electronics Yang Gao, Xinfeng Li, Bin Zhang, Wenbin Wang, Gaowei Tan, Chao Peng, Xiaojing Wu
Center for Space Science and Applied Research Xiaoyu Li
gaoy@aoe.ac.cn
- Team 26. **College of Aerospace and Material Engineering, National University Of Defense Technology (China)**
Yun-he Meng, Zong-fu Luo, Yi-jun Lian, Xiao-yong Jiang, Jie Chen
luozongfu200@163.com
- Team 27. **Center for Space Science and Applied Research,Chinese Academy of Sciences,Beijing (China)**
Mingtao Li, Xia Wu, Dong Gao, Xizheng Yu, Chao Luo, Shishu Guo
limingtao@cssar.ac.cn

- Team 28. **AEVO-UPC (Germany/Spain)**
Joao Graciano, Ed Chester, Elena Fantino, Yuan Ren
joao.graciano@aevo-technologies.de
- Team 29. **Jet Propulsion Laboratory (USA)**
Winner GTOC1
Anastassios E. Petropoulos, Eugene P. Bonfiglio, Daniel J. Grebow, Try Lam, Jeffrey S. Parker, Juan Arrieta, Damon F. Landau, Rodney L. Anderson, Eric D. Gustafson, Gregory J. Whiffen, Paul A. Finlayson, Jon A. Sims
Anastassios.E.Petropoulos@jpl.nasa.gov
- Team 30. **Michigan Technological University , The University of Alabama (USA)**
Michigan Technological University
Ossama Abdelkhalik, Ahmed Gad, Ehsan Taheri
The University of Alabama
Rajnish Sharma
ooabdelk@mtu.edu
- Team 31. **College of Computer Science, China University of Geoscience (China)**
Zhiqing Luo, Guangming Dai, Lei Peng, Baoqiu Xiao, Yang Liu, Xiaosheng Gong, Yamin Chang
radish.zhqluo@gmail.com
- Team 32. **Universidad de Antioquia (Colombia)**
Group of Computational Physics and Astrophysics (FACom), Institute of Physics - FCEN, Universidad de Antioquia (Colombia)
Jorge I. Zuluaga C., Omar Zapata, Andres F. Jaramillo, Cesar Uribe, Sebastian Bustamante, Camilo Hincapie, Mario Sucerquia, Gustavo Alberto Otalvaro
jorge.zuluaga@siu.udea.edu.co
- Team 33. **University of Missouri-Columbia (USA)**
Weijun Huang
weijunhuang@mail.mizzou.edu
- Team 34. **Northwestern Polytechnology University (China)**
Ma Weihua, Chen Jizheng, Li Shuguang, Feng Jinglang
whitedragon_ma@163.com
- Team 35. **Analytical Mechanics Associates, Inc. (USA)**
Min Qu, Haijun Shen, Jonathan Chrone, Hans Seywald,
min.qu-1@nasa.gov
- Team 36. **Republican Center for Space Communication and Electromagnetic Compatibility of Radio Electronic Equipment (Kazakhstan)**
Arman Yessengaliyev
pochta@mail.org
- Team 37. **Department of Computer Science, University of Ioannina (Greece)**
Grigoris Piperagkas, Costas Voglis, Konstantinos Parsopoulos , Isaac Lagaris
g.piperagkas@gmail.com

Team 38. **Sergio Arboleda University at Bogota (Colombia)**

Luz Myrian Echeverry, Daniel Molano, Jaison Sosa, Karen Perez, Carlos A. Acunna,
Karen Miranda

lechever@uniandes.edu.co