

Country	University	TRIZ Research Activity	TRIZ Application Activity	TRIZ Education and Dissemination	Contact person/s
Argentina	Universidad tecnologica Nacional	yes	no Mechanical, electrical and civil engineering	no	Juan Carlos Nishiyama (Engineer) foundation@altshuller.ru.
Argentina	Facultad Regional Pacheco (UTN FRGP)	yes	no	no	mecanica@frgp.utn.edu.ar
Australia	Queensland University of Technology (Brisbane)		Mechanical engineering		Associate Professor Vladis Kosse Course Coordinator for Bachelor of Technology, Mechanical Degree School of Engineering Systems Queensland University of Technology GPO Box 2434, Brisbane Qld 4001 Tel: + 61 07 3864 2866 Fax: + 61 07 3864 1469 Email: v.kosse@qut.edu.au
Australia	Royal Melbourne Institute of Technology			yes Courses in electronics and problem solving (based on TRIZ)	Iouri Belski iouri.belski@rmit.edu.au
Austria	Montauniversitat Leoben	NO	YES	YES	Juergen Jantschgi
Austria	Technical University of Vienna	Use of TRIZ in the Development Process	Zero-Defect-Development for Customer Centered Innovative Products		Veit Kohnhauser kohnhauser@ebwnov.tuwien.ac.at
Belgium	Vlerick Management School				B. Clarysse Bart.Clarysse@vlerick.be
Belgium	PIH (Provenciale Industriële hogeschool)				W. de Jonghe Jo.DeJonghe@kuleuven-kortrijk.be
Belgium	KUL (Katholieke Universiteit Leuven)	no	yes	yes	J. Duflou Joost.Duflou@mech.kuleuven.be
Brazil	Instituto Tecnológico de Aeronáutica	yes	no	no	Luis Gonzaga Trabasso gonzaga@ita.br

Brazil	SENAI – Serviço Nacional de Aprendizagem Industrial – Departamento Regional da Bahia	yes	no	CIMATEC – Centro Integrado de Manufatura e Tecnologia	no	Cristiano Vasconcellos Ferreira, Ph.D. cristiano@cimatec.fieb.org.br
Brazil	Universidade de São Paulo	yes	no	Civil Engineering	no	Marly Kiatake, M.Sc. (Ph.D. student) marly.kiatake@poli.usp.br João Roberto Diego Petreche, Dr. mailto: petreche@pcc.usp.br
Brazil	Universidade de São Paulo	no	no	Engenharia Mecânica	no	Marcelo Massarani, Ph.D. (Professor) marcelo.massarani@poli.usp.br
Brazil	Universidade Estadual de Campinas	yes	no	Mechanical engineering	no	Franco Giuseppe Dedini, Ph.D. cpg@fem.unicamp.br
Brazil	Universidade Federal de Santa Catarina			Mechanical engineering		Fernando A. Forcellini, Ph.D. forcellini@deps.ufsc.br
Brazil	Universidade Federal de Santa Catarina	yes		Engenharia Mecânica	no	André Ogliari, Ph.D. (Professor) ogliari@emc.ufsc.br
Brazil	Universidade Tecnológica Federal do Paraná	yes	yes	Mechanical engineering	yes	Marco Aurélio de Carvalho, M.Sc. (Lecturer, Ph.D. student) decarvalho@cefetbr.br
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China	Southwest Jiaotong University					shsong@home.swjtu.edu.cn
China	Tianjin University					jxxy@tju.edu.cn
China	Tsinghua University					yaman@neu.edu
China	Zhejiang University					zupo@zju.edu.cn
China	Chengdu Aircraft Design & Research Institute (CADI)					Dr. Gabriel Bugada bugeda@cimne.upc.es
Czech Republic	University of Defence (UO Brno)			Mechanical Engineering		Vladimir Sidla vladimir.sidla@unob.cz
Czech Republic	CVUT-TU Prague, Czech Republic			Mechanical Engineering		Michal VALÁŠEK Michael.Valasek@fs.cvut.cz
Czech Republic	VŠB-TU Ostrava, Czech Republic			Mechanical Engineering		Jiří SKAŘUPA ladislav.karnik@vsb.cz

Czech Republic	ZČU-TU Plzeň, Czech Republic		Mechanical Engineering		Zdeněk VOSTRACKY zdenekv@rek.zcu.cz Bohumil HLAVENKA hlavenka@fme.vutbr.cz
Czech Republic	Technical University of Liberec (TU Liberec)	NO	YES	YES	Pavel JIRMAN p.jirman@volny.cz
Czech Republic	Brno University of Technology (BUT Brno)	NO	YES	YES	Bohuslav BUŠOV busov@uvee.fee.vutbr.cz
Egypt	University of Gezira		Institute of Nuclear Medicine, Molecular Biology and Oncology		Sulieman M. Zobly sulieman16@gmail.com
Estonia	Tallin College of Engineering	yes	mechanics and industrial technologies, education, management	yes	Tiit Tiidemann tiit@tktk.ee
France	ENSIACET				Guillermo.CortesRobles@ensiacet.fr
France	INSA Strasbourg - Graduate School of Science and Technology	YES	YES	YES	Denis Cavallucci , denis.cavallucci@insa-strasbourg.fr Roland De Guio , roland.deguio@insa-strasbourg.fr
France	École Centrale de Nantes				A. Bernard Alain.Bernard@ircsyn.ec-nantes.fr
France	Ecole Nationale Supérieure d'Arts et Métiers d'Angers				yvon.lemeur@angers.ensam.fr P. Martin patrick.martin_nettoyer_svp @metz.ensam.fr
France	Université Henri Poincaré				R. Hasan Abul.Hasan@sdsmt.edu

Germany	Bremen Univ. Germany	yes Journal Creativity and Innovation Management, Iss. 1 2005	mechanics, electronics, logistics, energy	Trz is part of our education in technology and innavation management. Dissemination: yes, several trainings in different companies.	Moehrle, M.G. moehrleuni-bremen.de kontakt@innovation.uni-bremen.de
Germany	Dortmund Univ. Germany				Kuhlenkotter, B. bernd.kuhlenkoetter@uni-dortmund.de
Germany	Niederrhein University of Applied Sciences Germany	YES	YES	YES	Karl Koltze karl.koltze@hs-niederrhein.de
Germany	FH-Brandenburg	NO	NO	YES	Prof. Günther tino.dorenburg@fh-brandenburg.de www.fh-brandenburg.de/995.html
Germany	Steinbeis-Transferzentrum Qualität	?	YES	YES	Prof. Bläsing marketing@tqu.com www.tqu.com
Germany	Universität Hanover Germany				Rene Apitz r.apitz@high-tech-gruenderfonds.de
Germany	Universität Kaiserslautern				Matin Siener - siener@cck.uni-kl.de
Germany	Centrum für Produktionstechnik	NO	NO	YES	Warnecke, Gunter warnecke@cck.uni-kl.de
Germany	University of Kassel Maschinenbau, Leitbau	YES	YES	YES	Prof. Klein lbkfb15@uni-kassel.de www.uni-kassel.de/fb15/lbk/index.htm
Germany	South Westphalia University of Applied Sciences	NO	YES	YES	Berthold Bitzer abdalla@innopse.de
Germany	WOIS Institute	NO	YES	YES	Handjurgan Linde Gunther.Herr.linde@wois-institut.de
Germany					Dipl.-Ing. Markus Weigt

	Karlsruhe University		Engaged in research in the fields of mechanical engineering, process and IT system integration			Albert Albers	Institut für Informationsmanagement im Ingenieurwesen (IMI) Universität Karlsruhe (TH) 76128 Karlsruhe Tel.: +49 721 608-7958 Fax: +49 721 661138 Email: markus.weigt@imi.uni-karlsruhe.de
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Germany	Fraunhofer Institute for Production Technology	NO		YES			Markus Wellensiek markus.wellensiek@ipt.fraunhofer.de
Germany	TU München, Lehrstuhl für Produktentwicklung	Yes			YES		Prof. Lindemann lindem@pe.mw.tum.de www.pe.mw.tum.de/index.php
Hungary							Balazs Vidovics
	Budapest University of Technology and Economics		Use TRIZ in their methodology development projects as one key approach	Apply TRIZ in mechanical, industrial/technical design fields		No international projects on TRIZ share the experiences with TRIZ use the "easy TRIZ tools" in student projects	Vidovics.Balazs@gszi.bme.hu
India	Tata Institute of Fundamental Research Mumbai					Department of Theoretical Physics	theophys@theory.tifr.res.in
Iran	Iranian Institute of Innovation and Technological Studies (IIITS)	Yes		Yes		Yes	Mahmoud Karimi karimi@iiits.org P.O. Box: 19395-5989 Tehran, Iran Phone: +98 (21) 22242656 Fax: +98 (21) 22247474
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Iran	Research Center for Creatology Innovation & TRIZ Iran						Mohamed Mojtabe golestan@creatology-triz.com mansoorian@creatology-triz.com

Iran	Project Management R&D Centre (PMIR)				Reza Movarrei Movarrei@pmir.com Sara R. Vessal vessal@pmir.com
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Italy	Politecnico di Milano	NO	YES	YES	Umberto Cugini umberto.cugini@polimi.it
Italy	Università di Bergamo	YES	YES	YES	Caterina Rizzi caterina.rizzi@unibg.it
Italy	Università di Pisa	NO	YES	NO	Gualtiero Fantoni g.fantoni@ing.unipi.it
Italy	Università di Padova				Berti enrico.ber ti@unipd.it
Japan	SANNO Institute of Management	yes		yes	Manabo Sawaguchi
Japan	Osaka Gakuin University, Faculty of Informatics				Toru Nagakawa www-admin@uta.osaka-gu.ac.jp
Japan	SANNO Institute of Management				Masaya Takemura
Mexico	ITESM Campus Monterrey	yes	yes	yes	Noel León noel.leon@itesm.mx

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Portugal	University of Minho				jt@dem.uminho.pt
Romania	University of Craiova	NO	YES	YES	Simona Mariana Cretu cretu.utm@email
Russia	Pedagogical College	YES		YES	Anna Korzun a_korzun@tut.by
Russia	Komsomolsk-on-Amur State University of Technology				Vivtor Berdosonov office@knastu.ru
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Slovakia	TU Žilina, Slovakia		Mechanical Engineering		Stefan MEDVECKÝ medvecky@fstroj.utc.sk
South Africa	University of Pretoria				Victor E. Ross nstitute for Technological Innovation mailto:Victor.Ross@debeersgroup.com
South Korea	Ajou University	yes	YES Mechanical Engineering	yes	SeungHyun Ryu
South Korea	HanYang University	yes	YES Mechanical Engineering	yes	SungKoon Park
South Korea	KAIST (Korea Advanced Institute of Science & Tech)	yes	YES Mechanical Engineering	yes	DongYeol Yang
South Korea	Korea Polytechnic University	yes	YES Mechanical Design	yes	Kyeon-Won Lee
South Korea	MyunJi University	yes	yes Industrial Engineering	yes	ByungJae Kim
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Taiwan	National Formosa University	yes	yes	yes	jlchen@mail.ncku.edu.tw leebyin@nfu.edu.tw

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Taiwan	National Chiao Tung University Hsinch	Development of Conceptual Design for Brake Shoes of a Bicycle by using TRIZ	Case Studies in TRIZ: An Integrated Steering Shaft Lock for Motorcycles	Steering Shaft Lock for Motorcycles		Ching-Huan Tseng mailto:chtseng@cc.nctu.edu.tw Hsiang-Tang Chang Jahau Lewis Chen mailto:jlchen@mail.ncku.edu.tw
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United Kingdom	University of Bath Centre for Biomimetics and Natural Technologies Department of Mechanical Engineering	YES	YES	YES		Julian Vincent press@bath.ac.uk
United Kingdom						Paul Otterson d.r.burton@livjm.ac.uk
United Kingdom	Loughborough University, U.K.					Ming Kaan Low p.o.jones@lboro.ac.uk
United Kingdom	Nottingham Trent University, U.K.					Stratton, R roy.stratton@ntu.ac.uk

United Kingdom	Brunel University Department of Design, Egham, Surrey U.K.	Investigating the use of TRIZ in Eco-innovation	fit well in the philosophy of sustainable design	Elies Jones mailto:elies.jones@brunel.ac.uk
United Kingdom	Liverpool John Moores University			Paul Otterson d.r.burton@livjm.ac.uk
United Kingdom	School of Mechanical Engineering University of Bath, U.K.		<i>The application of TRIZ to economy class aircraft cabin design</i>	D.L.Mann@bath.ac.uk
USA	University of Alabama		YES	Dr. John R. Dew Director for Continuous Quality Improvement & Planning The University of Alabama Email: jdew@aalan.ua.edu
USA	Luther College Iowa, USA		YES	Timothy P. Schweizer, Ph.D. Professor of Management Luther College Email: schweizt@luther.edu
USA	Vanderbilt University Tennessee		Biomedical Engineering	Dr. Paul H. King http://vubme.vuse.vanderbilt.edu/King/contact_info.htm paul.h.king@vanderbilt.edu
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USA	Pennsylvania State University	YES	YES	YES	Madara Ogot Associate Professor Department of Mechanical and Nuclear Engineering Pennsylvania State University 213L Hammond Building University Park, PA 16801 814 863 1550 (v) 814 863 7229 (fax) Email: madaraogot@psu.edu
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