

## ISAAC 2017- List of participants

2017-08-10

Title	Last Name	First Name	Country	Affiliation	Session (with session code):	e-mail Address
Doctor	Abdyldaeva	Elmira	Kyrgyzstan	Kyrgyz Turkish Manas University	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	efa_69@mail.ru
Professor	Aihara	Yoshihiro	Japan	Fukushima University	10. Wavelet theory and its related Topic - Code: wtrt	aihara@educ.fukushima-u.ac.jp
Professor	Akram	Begmatov	Uzbekistan	Isaac member	1. Complex and functional analytic methods for differential equations - Code: cfam	akrambegmatov@mail.ru
PhD	Akylzhanov	Rauan	United Kingdom	Imperial College London	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	r.akylzhanov14@imperial.ac.uk
Professor	Antonić	Nenad	Croatia	University of Zagreb	8. Special interest group: Special session on generalized functions and applications - Code: iggf	nenad@math.hr
Professor	Antoniouk	Oleksandra	Ukraine	Institute of Mathematics, National Academy of Sciences of Ukraine	4. p-adic analysis - Code: paan	antoniouk.a@gmail.com
Professor	Asadi	Mehdi	Iran	Zanjan Branch, Islamic Azad University	3. Fixed point theory and its applications - Code: fpta	masadi.azu@gmail.com
PhD	Aslan	İsmail	Turkey	Hacettepe University, Tobb University of Economics and Technology	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	ismail-aslan@hacettepe.edu.tr
Other	Aslyüce	Serkan	Turkey	Ankara University	20. Contributed talks (open session) - Code: cos	saslyuce@ankara.edu.tr
PhD	Asta	Amira	Tunisia	Faculty of science of Tunis	9. Applications of dynamical systems theory in biology - Code: adst	amira.fst88@gmail.com
Professor	Atanasova	Sanja	Macedonia	Faculty of Electrical Engineering and Information Technologies	8. Special interest group: Special session on generalized functions and applications - Code: iggf	ksanja@feit.ukim.edu.mk
PhD	Ayele	Tsegaye Gedif	Ethiopia	Department of Mathematics at Addis Ababa University	16. Theory and applications of boundary-domain integral and pseudodifferential Operators - Code: tabdip	tsegaye.ayele@aaau.edu.et
Doctor	Aykol	Canay	Turkey	Ankara University	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	aykol@science.ankara.edu.tr
Professor	Bazarkhanov	Dauren B.	Kazakhstan	Institute of Mathematics & Math Modeling	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	dauren.mirza@gmail.com
Professor	Begehr	Heinrich	Germany	Free University Berlin	1. Complex and functional analytic methods for differential equations - Code: cfam	begehrh@zedat.fu-berlin.de
Professor	Bernstein	Swanhild	Germany	TU Bergakademie Freiberg	6. Quaternionic and Clifford analysis - Code: igcqa	swanhild.bernstein@math.tu-freiberg.de
Professor	Bisi	Cinzia	Italy	Ferrara University, Italy	6. Quaternionic and Clifford analysis - Code: igcqa	bsicnz@unife.it
Professor	Björn	Anders	Sweden	Linköping University	2. Complex variables and potential theory - Code: igcvpt	anders.bjorn@liu.se
Professor	Björn	Jana	Sweden	Linköping University	7. Special interest group: Recent progress in evolution equations - Code: igpde2	jana.bjorn@liu.se
Doctor	Bormann	Dierk	Sweden	ABB Corporate Research, Västerås, Sweden	14. Complex analysis and convex optimization and their applications in wave physics - Code: caco	dierk.bormann@se.abb.com
Professor	Boussaïd	Nabile	France	Université Bourgogne Franche-comté	11. Nonlinear PDE - Code: nlpde	nabile.boussaïd@univ-fcomte.fr
Professor	Bouzar	Chikh	Algeria	University of Oran 1	8. Special interest group: Special session on generalized functions and applications - Code: iggf	ch.bouzar@gmail.com
Professor	Britton	Tom	Sweden	Stockholm University	9. Applications of dynamical systems theory in biology - Code: adst	tom.britton@math.su.se
Professor	Çanak	İbrahim	Turkey	Ege University	20. Contributed talks (open session) - Code: cos	ibrahim.canak@ege.edu.tr
Professor	Cardona	Alexander	Colombia	Universidad de Los Andes		acardona@uniandes.edu.co
Doctor	Catană	Viorel	Romania	University Politehnica of Bucharest	5. Pseudo-differential operators - Code: igpdo	catana_viorel@yahoo.co.uk

ISAAC 2017- List of participants

2017-08-10

Title	Last Name	First Name	Country	Affiliation	Session (with session code):	e-mail Address
Professor	Celebi	A. Okay	Turkey	Yeditepe University	1. Complex and functional analytic methods for differential equations - Code: cfam	acelebi@yeditepe.edu.tr
Professor	Cerejeiras	Paula	Portugal	University of Aveiro	6. Quaternionic and Clifford analysis - Code: igcqa	pceres@ua.pt
PhD	Cheng	Yuanji	Sweden	Malmö University	9. Applications of dynamical systems theory in biology - Code: adst	yuanji.cheng@mah.se
Professor	Chkadua	Otar	Georgia	A.Razmadze Mathematical Institute of Ivane Javakishvili Tbilisi State University University	16. Theory and applications of boundary-domain integral and pseudodifferential Operators - Code: tabdip	chkadua@rmi.ge
PhD	Choi	Min-Jun	South Korea	Department of Mathematics, Sogang University	8. Special interest group: Special session on generalized functions and applications - Code: iggf	dudrka2000@sogang.ac.kr
Professor	Choi	Q-Heung	South Korea	Inha University	11. Nonlinear PDE - Code: nlpde	tsjung@kunsan.ac.kr
Professor	Cialdea	Alberto	Italy	Università della Basilicata, Potenza, Italy	1. Complex and functional analytic methods for differential equations - Code: cfam	cialdea@email.it
Professor	Cicognani	Massimo	Italy	University of Bologna	7. Special interest group: Recent progress in evolution equations - Code: igpde2	massimo.cicognani@unibo.it
Professor	Cohen	Leon	United States of America	Hunter College of the City University	5. Pseudo-differential operators - Code: igpdo	leon.cohen@hunter.cuny.edu
Professor	Colombo	Fabrizio	Italy	Politecnico di Milano	6. Quaternionic and Clifford analysis - Code: igcqa	fabrizio.colombo@polimi.it
Doctor	Coriasco	Sandro	Italy	Dipartimento di Matematica "G. Peano", Università degli Studi di Torino	5. Pseudo-differential operators - Code: igpdo	sandro.coriasco@unito.it
Professor	DAbbicco	Marcello	Italy	University of Bari	7. Special interest group: Recent progress in evolution equations - Code: igpde2	m.dabbicco@gmail.com
PhD	Dalarsson	Mariana	Sweden	Linnaeus University	14. Complex analysis and convex optimization and their applications in wave physics - Code: caco	mariana.dalarsson@lnu.se
Professor	D'Ancona	Piero	Italy	Sapienza University of Roma	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	dancona@mat.uniroma1.it
PhD	De Lauretis	Maria	Sweden	Luleå Tekniska Universitet	14. Complex analysis and convex optimization and their applications in wave physics - Code: caco	maria.de.lauretis@ltu.se
PhD	Debrouwere	Andreas	Belgium	Ghent University	8. Special interest group: Special session on generalized functions and applications - Code: iggf	Andreas.Debrouwere@Ugent.be
PhD	Debruyne	Gregory	Belgium	Universiteit Gent	8. Special interest group: Special session on generalized functions and applications - Code: iggf	Gregory.Debruyne@ugent.be
Professor	Dehici	Abdelkader	Algeria	University of Souk-Ahras	3. Fixed point theory and its applications - Code: fpta	dehikader@yahoo.fr
Professor	Del Santo	Daniele	Italy	Università di Trieste	7. Special interest group: Recent progress in evolution equations - Code: igpde2	delsanto@units.it
Professor	Dencker	Nils	Sweden	Lund University		dencker@maths.lth.se
Professor	Dreher	Michael	Germany	University of Rostock	11. Nonlinear PDE - Code: nlpde	michael.dreher@uni-rostock.de
PhD	Duferá	Tamirat Temesgen	Ethiopia	Adama Science and Technology University	16. Theory and applications of boundary-domain integral and pseudodifferential Operators - Code: tabdip	tamirat.temesgen@astu.edu.et
Professor	Duman	Oktay	Turkey	TOBB University of Economics and Technology	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	okitayduman@gmail.com
Doctor	Düzgün	Fatma Gamze	Turkey	Hacettepe University	11. Nonlinear PDE - Code: nlpde	gamzeduz@hacettepe.edu.tr
Professor	Ebert	Marcelo	Brazil	University of Sao Paulo	7. Special interest group: Recent progress in evolution equations - Code: igpde2	ebert@usp.br

ISAAC 2017- List of participants

2017-08-10

Title	Last Name	First Name	Country	Affiliation	Session (with session code):	e-mail Address
Professor	El Fatini	Mohamed	Morocco	Ibn Tofail University	9. Applications of dynamical systems theory in biology - Code: adst	melfatini@gmail.com
Doctor	El-Daou	Mohamad	Kuwait	College of Technological Studies	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	modaou63@gmail.com
Doctor	Erhan	Inci	Turkey	Atilim University	3. Fixed point theory and its applications - Code: fpta	incierhan@gmail.com
Professor	Erkus-Duman	Esra	Turkey	Gazi University, Department of Mathematics, Ankara	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	eerkusduman@gmail.com
Professor	Escassut	Alain	France	Université Clermont Auvergne	4. p-adic analysis - Code: paan	alain.escassut@math.univ-bpclermont.fr
Professor	Faminskiy	Andrey	Russia	RUDN University, Moscow, Russia	7. Special interest group: Recent progress in evolution equations - Code: igpde2	afaminskii@sci.pfu.edu.ru
Professor	Feichtinger	Hans G.	Austria	Faculty of Mathematics, University Vienna		hans.feichtinger@univie.ac.at
Other	Fonseca	Aurineide	Portugal	University of Aveiro	6. Quaternionic and Clifford analysis - Code: igcqa	aurineidefonseca@ua.pt
Doctor	Forcella	Luigi	Italy	Scuola Normale Superiore, Pisa	11. Nonlinear PDE - Code: nlpde	luigi.forcella@sns.it
Doctor	Fujinoki	Kensuke	Japan	Tokai University	10. Wavelet theory and its related Topic - Code: wtrt	fujinoki@tokai-u.jp
Professor	Fujita	Keiko	Japan	University of Toyama	10. Wavelet theory and its related Topic - Code: wtrt	keiko@sci.u-toyama.ac.jp
Doctor	Fujiwara	Kazumasa	Japan	Waseda University	11. Nonlinear PDE - Code: nlpde	k-fujiwara@asagi.waseda.jp
PhD	Gafarli	Matanat	Turkey	Gazi University	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	m.gafarli13@gmail.com
Professor	Galleani	Lorenzo	Italy	Politecnico di Torino	5. Pseudo-differential operators - Code: igpdo	galleani@polito.it
Doctor	Galstyan	Anahit	United States of America	University of Texas RGV	7. Special interest group: Recent progress in evolution equations - Code: igpde2	anahit.galstyan@utrgv.edu
Professor	Garello	Gianluca	Italy	University of Torino	5. Pseudo-differential operators - Code: igpdo	gianluca.garello@unito.it
PhD	Geleta	Hunduma Legesse	Ethiopia	Addis Ababa University, Department of Mathematics	20. Contributed talks (open session) - Code: cos	hunduma.legesse@aau.edu.et
Professor	Georgiev	Vladimir	Italy	University of Pisa, Department of Mathematics	7. Special interest group: Recent progress in evolution equations - Code: igpde2	georgiev@dm.unipi.it
PhD	Getto	Philipp	Germany	TU Dresden	9. Applications of dynamical systems theory in biology - Code: adst	phgetto@yahoo.com
Professor	Ghaemi	Mohammad Bagher	Iran	Iran University of Science and Technology	5. Pseudo-differential operators - Code: igpdo	mghaemi@iust.ac.ir
Professor	Ghisi	Marina	Italy	University of Pisa	7. Special interest group: Recent progress in evolution equations - Code: igpde2	marina.ghisi@unipi.it
PhD	Ghosh	Arpan	Sweden	Linköping University	20. Contributed talks (open session) - Code: cos	arpan.ghosh@liu.se
Other	Giordano	Paolo	Austria	Wolfgang Pauli Institute (WPI), Vienna	8. Special interest group: Special session on generalized functions and applications - Code: iggf	paolo.giordano@univie.ac.at
Professor	Gobbino	Massimo	Italy	University of Pisa	7. Special interest group: Recent progress in evolution equations - Code: igpde2	massimo.gobbino@unipi.it
PhD	Gokcer	Turkan Yeliz	Turkey	TOBB University of Economics and Technology	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	ylzgkcr@gmail.com
Professor	Golberg	Anatoly	Israel	Holon Institute of Technology	2. Complex variables and potential theory - Code: igcvpt	golberga@hit.ac.il
PhD	Gomes	Narciso	Cape Verde	University of Cape Verde	6. Quaternionic and Clifford analysis - Code: igcqa	gomes.ng@gmail.com
Professor	Grigor'ev	Yuri	Russia	North-Eastern Federal University	6. Quaternionic and Clifford analysis - Code: igcqa	grigyum@yandex.ru
Professor	Grubb	Gerd	Denmark	Copenhagen Univerdity		grubb@math.ku.dk
Professor	Guezane-Lakoud	Assia	Algeria	Badji Mokhtar Annaba university	3. Fixed point theory and its applications - Code: fpta	a_guezane@yahoo.fr
PhD	Gungor	Sule	Turkey	Gazi University	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	sulegungor@gazi.edu.tr

ISAAC 2017- List of participants

2017-08-10

Title	Last Name	First Name	Country	Affiliation	Session (with session code):	e-mail Address
Other	Guo	Bingchan	China	Hebei Normal University	6. Quaternionic and Clifford analysis - Code: igcqa	2523847779@qq.com
Professor	Gustafsson	Mats	Sweden	Lund University	14. Complex analysis and convex optimization and their applications in wave physics - Code: caco	mats.gustafsson@eit.lth.se
PhD	Guzman Adan	Ali	Belgium	Ghent University	6. Quaternionic and Clifford analysis - Code: igcqa	ali.guzmanadan@ugent.be
Professor	Gyllenberg	Mats	Finland	University of Helsinki		mats.gyllenberg@helsinki.fi
Doctor	Hari	Lysianne	France	University of Bourgogne Franche Comté	11. Nonlinear PDE - Code: nlpde	lysianne.hari@univ-fcomte.fr
PhD	Herdem	Serap	Turkey	Piri Reis University	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	skaya@pirireis.edu.tr
Professor	Hirosawa	Fumihiko	Japan	Yamaguchi University	7. Special interest group: Recent progress in evolution equations - Code: igpde2	hirosawa@yamaguchi-u.ac.jp
Professor	Hoermann	Guenther	Austria	University of Vienna	8. Special interest group: Special session on generalized functions and applications - Code: iggf	guenther.hoermann@univie.ac.at
Professor	Holden	Helge	Norway	Norwegian University of Science and Technology		helge.holden@ntnu.no
Professor	Hytönen	Tuomas P	Finland	University of Helsinki		tuomas.hytonen@helsinki.fi
Professor	Ikawa	Nobuko	Japan	Ryutsu Keizai University	10. Wavelet theory and its related Topic - Code: wtrt	ikawa@rku.ac.jp
Doctor	Ikeda	Masahiro	Japan	Keio University	11. Nonlinear PDE - Code: nlpde	masahiro.ikeda@keio.jp
PhD	Ivanenko	Yevhen	Sweden	Linnaeus University	14. Complex analysis and convex optimization and their applications in wave physics - Code: caco	yevhen.ivanenko@lnu.se
Professor	Jafarian	Ahmad	Iran	Department of Mathematics, Urmia Branch, Islamic Azad University, Urmia, Iran	20. Contributed talks (open session) - Code: cos	jafarian5594@yahoo.com
Other	Jamalpour Birgani	Majid	Canada	York University(Mathematics and Statistics)	5. Pseudo-differential operators - Code: igpdo	m_jamalpour@mathdep.iust.ac.ir
PhD	Janssens	Tim	Belgium	University of Antwerp	6. Quaternionic and Clifford analysis - Code: igcqa	tim.janssens4@uantwerpen.be
Doctor	Johansson	B Tomas	United Kingdom	Aston University	16. Theory and applications of boundary-domain integral and pseudodifferential Operators - Code: tabdip	b.t.johansson@fastem.com
Professor	Johnsen	Jon	Denmark	Department of Mathematical Sciences, Aalborg University	5. Pseudo-differential operators - Code: igpdo	jjohnsen@math.aau.dk
Professor	Jung	Tacksun	South Korea	Kunsan National University	11. Nonlinear PDE - Code: nlpde	tsjung@kunsan.ac.kr
Professor	Kaehler	Uwe	Portugal	Universidade de Aveiro	6. Quaternionic and Clifford analysis - Code: igcqa	ukaehler@ua.pt
Professor	Kalmenov	Tynysbek	Kazakhstan	Institute of Mathematics and Mathematical Modeling	1. Complex and functional analytic methods for differential equations - Code: cfam	kalmenov@math.kz
Professor	Kaminski	Andrzej	Poland	University of Rzeszow, Poland	8. Special interest group: Special session on generalized functions and applications - Code: iggf	akaminsk@ur.edu.pl
Professor	Karapinar	Erdal	Turkey	Atilim University, Ankara, Turkey	3. Fixed point theory and its applications - Code: fpta	erdalkarapinar@yahoo.com
Doctor	Kato	Tomoya	Japan	Osaka University	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	t.katou@cr.math.sci.osaka-u.ac.jp
Professor	Kerimbekov	Akylbek	Kyrgyzstan	Kyrgyz Russian Slavic University	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	akl7@rambler.ru
Professor	Khojasteh	Farshid	Iran	Department of Mathematics, Arak-Branch, Islamic Azad University, Arak, Iran	3. Fixed point theory and its applications - Code: fpta	fr_khojasteh@yahoo.com
Professor	Khrennikov	Andrei	Sweden	Linnaeus University	4. p-adic analysis - Code: paan	Andrei.Khrennikov@lnu.se
Professor	Kimura	Yasunori	Japan	Toho University	3. Fixed point theory and its applications - Code: fpta	yasunori@is.sci.toho-u.ac.jp
Doctor	Kinoshita	Shinya	Japan	Nagoya University	11. Nonlinear PDE - Code: nlpde	m12018b@math.nagoya-u.ac.jp
Professor	Kochubei	Anatolii	Ukraine	Institute of Mathematics, National Academy of Sciences of Ukraine	4. p-adic analysis - Code: paan	kochubei@i.com.ua

ISAAC 2017- List of participants

2017-08-10

Title	Last Name	First Name	Country	Affiliation	Session (with session code):	e-mail Address
Professor	Kohr	Mirela	Romania	Babes-Bolyai University, Faculty of Mathematics and Computer Science, Cluj-Napoca	16. Theory and applications of boundary-domain integral and pseudodifferential Operators - Code: tabdip	mkohr@math.ubbcluj.ro
Professor	Kohr	Gabriela	Romania	Babes-Bolyai University, Faculty of Mathematics and Computer Science, Cluj-Napoca	2. Complex variables and potential theory - Code: igcvpt	gkohr@math.ubbcluj.ro
PhD	Kolomoitsev	Yurii	Germany	University of Luebeck	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	kolomus1@mail.ru
Doctor	Konjik	Sanja	Serbia	Department of Mathematics and Informatics, Faculty of Sciences, University of Novi Sad, Serbia	8. Special interest group: Special session on generalized functions and applications - Code: iggf	sanja.konjik@dmi.uns.ac.rs
PhD	Korkmaz-Duzgun	Duriye	Turkey	Gazi University	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	dryekorkmaz@gmail.com
Professor	Kozlov	Vladimir	Sweden	Linköping University	16. Theory and applications of boundary-domain integral and pseudodifferential Operators - Code: tabdip	vladimir.kozlov@liu.se
Professor	Kubo	Akisato	Japan	School of Health Sciences, Fujita Health University	7. Special interest group: Recent progress in evolution equations - Code: igpde2	akikubo@fujita-hu.ac.jp
Professor	Kunzinger	Michael	Austria	University of Vienna	8. Special interest group: Special session on generalized functions and applications - Code: iggf	michael.kunzinger@univie.ac.at
Professor	Lanza de Cristoforis	Massimo	Italy	Dipartimento di Matematica "Tullio Levi-Civita" University of Padua Italy	2. Complex variables and potential theory - Code: igcvpt	mldc@math.unipd.it
Doctor	Lanzara	Flavia	Italy	Mathematics Department, Sapienza University, Rome	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	lanzara@mat.uniroma1.it
Professor	Laptev	Ari	Sweden	KTH		laptev@kth.se
PhD	Leonessa	Vita	Italy	University of Basilicata, Department of Mathematics, Computer Science and Economics	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	vita.leonessa@unibas.it
PhD	Levajkovic	Tijana	Austria	University of Innsbruck	8. Special interest group: Special session on generalized functions and applications - Code: iggf	Tijana.Levajkovic@uibk.ac.at
Doctor	Lindahl	Karl-Olof	Sweden	Associate professor in mathematics, Linnæus University	4. p-adic analysis - Code: paan	karl-olof.lindahl@lnu.se
Professor	Lindquist	Anders	Sweden	Shanghai Jiao Tong University and KTH	14. Complex analysis and convex optimization and their applications in wave physics - Code: caco	alq@kth.se
Professor	Lindström	Torsten	Sweden	Linnaeus University	9. Applications of dynamical systems theory in biology - Code: adst	Torsten.Lindstrom@lnu.se
Professor	Loiudice	Annunziata	Italy	University of Bari	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	annunziata.loiudice@uniba.it
Other	Lorenz	Daniel	Germany	TU Bergakademie Freiberg	7. Special interest group: Recent progress in evolution equations - Code: igpde2	daniel.lorenz@math.tu-freiberg.de
PhD	Lucente	Sandra	Italy	Dipartimento di Matematica Università di Bari Italy	7. Special interest group: Recent progress in evolution equations - Code: igpde2	sandra.lucente@uniba.it
Other	Ludvig-Osipov	Andrei	Sweden	KTH Royal Institute of Technology	14. Complex analysis and convex optimization and their applications in wave physics - Code: caco	andrew.v.osipov@gmail.com
Professor	Luna-Elizarrarás	Maria Elena	Israel	Holon Institute of Technology	6. Quaternionic and Clifford analysis - Code: igcqa	eluna_10@hotmail.com
Doctor	Lundström	Niklas	Sweden	Umeå universitet	9. Applications of dynamical systems theory in biology - Code: adst	niklas.lundstrom@umu.se

ISAAC 2017- List of participants

2017-08-10

Title	Last Name	First Name	Country	Affiliation	Session (with session code):	e-mail Address
Other	Luzzini	Paolo	Italy	Univerity of Padua	2. Complex variables and potential theory - Code: igcvpt	pluzzini@math.unipd.it
Professor	Mainetti	Nicolas	France	Université Clermont Auvergne	4. p-adic analysis - Code: paan	nicolas.mainetti@gmail.com
Doctor	Malaspina	Angelica	Italy	University of Basilicata	16. Theory and applications of boundary-domain integral and pseudodifferential Operators - Code: tabdip	angelica.malaspina@unibas.it
Other	Maleknia	Morteza	Iran	University of Isfahan	9. Applications of dynamical systems theory in biology - Code: adst	maleknia.morteza@gmail.com
Other	Manav	Nesibe	Turkey	Gazi University	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	nsbmnv@gmail.com
Professor	Manjavidze	Nino	Georgia	Associate Professor of Ilia State University, Tbilisi	1. Complex and functional analytic methods for differential equations - Code: cfam	nino.manjavidze@iliauni.edu.ge
Other	Mansouri	Ali	Iran	South Tehran branch, Islamic Azad University, Tehran, Iran	20. Contributed talks (open session) - Code: cos	arakmath2@yahoo.com
Professor	Marques	Jorge	Portugal	CeBER and Faculty of Economics of the University of Coimbra	7. Special interest group: Recent progress in evolution equations - Code: igpde2	jmarques@fe.uc.pt
PhD	Martiradonna	Angela	Italy	Istituto per le Applicazioni del Calcolo - CNR, Bari, Italy	9. Applications of dynamical systems theory in biology - Code: adst	a.martiradonna@ba.iac.cnr.it
Professor	Matsuyama	Tokio	Japan	Chuo University	11. Nonlinear PDE - Code: nlpde	tokio@math.chuo-u.ac.jp
PhD	Meharie	Addisalem Abathun	Ethiopia	Addis Ababa University		addisalem.abathun@aau.edu.et
Professor	Melnikova	Irina	Russia	Ural Federal University	8. Special interest group: Special session on generalized functions and applications - Code: iggf	irina.melnikova@urfu.ru
Professor	Meziani	Hamid	United States of America	Florida International University		meziani@fiu.edu
Professor	Mikhailov	Sergey E.	United Kingdom	Brunel University London	16. Theory and applications of boundary-domain integral and pseudodifferential Operators - Code: tabdip	sergey.mikhailov@brunel.ac.uk
PhD	Mincheva-Kaminska	Svetlana	Poland	University of Rzeszow, Poland	8. Special interest group: Special session on generalized functions and applications - Code: iggf	minczewa@ur.edu.pl
Other	Misur	Marin	Croatia	University of Zagreb	8. Special interest group: Special session on generalized functions and applications - Code: iggf	mmisur@math.hr
Professor	Mochizuki	Kiyoshi	Japan	Chuo University	11. Nonlinear PDE - Code: nlpde	mochizuk@math.chuo-u.ac.jp
Other	Mohammed Djaouti	Abdelhamid	Germany	TU Bergakademie Freiberg, Freiberg, Germany	7. Special interest group: Recent progress in evolution equations - Code: igpde2	djaouti_abdelhamid@yahoo.fr
Doctor	Molahajloo	Shahla	Iran	Institute for Advanced Studies in Basic Sciences(IASBS)	5. Pseudo-differential operators - Code: igpdo	smollaha@gmail.com
Other	Monfared	Hossein	Iran	Germi Branch, Islamic Azad University, Germi, Iran	3. Fixed point theory and its applications - Code: fpta	monfared.h@gmail.com
Professor	Morimoto	Akira	Japan	Osaka Kyoiku University	10. Wavelet theory and its related Topic - Code: wtrt	morimoto@cc.osaka-kyoiku.ac.jp
Professor	Muratbekov	Mussakan	Kazakhstan	Taraz State Pedagogical Institute	1. Complex and functional analytic methods for differential equations - Code: cfam	musahan_m@mail.ru
Professor	Murzabekova	Gulden	Kazakhstan	S. Seifullin Kazakh Agrotechnical University	1. Complex and functional analytic methods for differential equations - Code: cfam	guldenmur07@gmail.com
Professor	Månsson	Alf	Sweden	Linnaeus University	9. Applications of dynamical systems theory in biology - Code: adst	alf.mansson@lnu.se
PhD	Nabizadeh Morsalfard	Elmira	Sweden	Iran University of Science and Technology, Linnaeus University		elmira_nabizadeh@yahoo.com

## ISAAC 2017- List of participants

2017-08-10

Title	Last Name	First Name	Country	Affiliation	Session (with session code):	e-mail Address
Professor	Nakamura	Makoto	Japan	Faculty of science, Yamagata University	7. Special interest group: Recent progress in evolution equations - Code: igpde2	nakamura@sci.kj.yamagata-u.ac.jp
PhD	Nasfi	Rim	Tunisia	Department of Mathematics, Faculty of Sciences ElManar Tunis	11. Nonlinear PDE - Code: nlpde	rim.nasfi.math@gmail.com
Professor	Natroshvili	David	Georgia	Department of Mathematics, Georgian Technical University	16. Theory and applications of boundary-domain integral and pseudodifferential Operators - Code: tabdip	natrosh@hotmail.com
Other	Nedic	Mitja	Sweden	Stockholm Univeristy	14. Complex analysis and convex optimization and their applications in wave physics - Code: caco	mitja@math.su.se
PhD	Neyt	Lenny	Belgium	University of Ghent	8. Special interest group: Special session on generalized functions and applications - Code: iggf	lenny.neyt@ugent.be
Doctor	Nigsch	Eduard	Austria	Wolfgang Pauli Institute	8. Special interest group: Special session on generalized functions and applications - Code: iggf	eduard.nigsch@univie.ac.at
Professor	Nilsson	Börje	Sweden	Linnaeus University	14. Complex analysis and convex optimization and their applications in wave physics - Code: caco	Borje.Nilsson@Lnu.se
Professor	Nordebo	Sven	Sweden	Linnaeus University	14. Complex analysis and convex optimization and their applications in wave physics - Code: caco	sven.nordebo@lnu.se
PhD	Nunes do Nascimento	Wanderley	Brazil	State University of Campinas	7. Special interest group: Recent progress in evolution equations - Code: igpde2	wnunesmg@ime.unicamp.br
Professor	Nurtazina	Karlygash	Kazakhstan	L. Gumilyov Eurasia National University	1. Complex and functional analytic methods for differential equations - Code: cfam	nurtazina.k@gmail.com
Professor	Oberguggenberger	Michael	Austria	University of Innsbruck	8. Special interest group: Special session on generalized functions and applications - Code: iggf	michael.oberguggenberger@uibk.ac.at
Professor	Omel'yanov	Georgy	Mexico	University of Sonora	8. Special interest group: Special session on generalized functions and applications - Code: iggf	omel@mat.uson.mx
Other	Orelma	Heikki	Finland	Tammerfors Technical University	6. Quaternionic and Clifford analysis - Code: igcqa	Heikki.Orelma@haxaa.net
Professor	Ospanov	Kordan	Kazakhstan	L.N. Gumilyov Eurasian National University	1. Complex and functional analytic methods for differential equations - Code: cfam	kordan.ospanov@gmail.com
Professor	Ozawa	Tohru	Japan	Department of Applied Physics, Waseda University		txozawa@waseda.jp
Doctor	Ozturk	Mahpeyker	Turkey	SAKARYA UNIVERSITY	3. Fixed point theory and its applications - Code: fpta	mahpeykero@sakarya.edu.tr
Professor	P K	Ratnakumar	India	Harish-Chandra Research Institute, Allahabad, India	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	ratnapk@hri.res.in
Other	Palmieri	Alessandro	Italy	Technical University of Freiberg	7. Special interest group: Recent progress in evolution equations - Code: igpde2	alessandro.palmieri@student.tu-freiberg.de
Professor	Parmeggiani	Alberto	Italy	Department of Mathematics, University of Bologna		alberto.parmeggiani@unibo.it
PhD	Pettersson	Roger	Sweden	Linnaeus University	20. Contributed talks (open session) - Code: cos	roger.pettersson@lnu.se
Doctor	Pfeuffer	Christine	Germany	Universität Regensburg	5. Pseudo-differential operators - Code: igpdo	Christine.Pfeuffer@mathematik.uni-regensburg.de
Professor	Picon	Tiago	Brazil	University of São Paulo	7. Special interest group: Recent progress in evolution equations - Code: igpde2	picon@ffclrp.usp.br
Professor	Pilipovic	Stevan	Serbia	University of Novi Sad	8. Special interest group: Special session on generalized functions and applications - Code: iggf	pilipovic@dmi.uns.ac.rs
Professor	Plaksa	Sergiy	Ukraine	Institute of Mathematics of the National Academy of Sciences of Ukraine	2. Complex variables and potential theory - Code: igcvpt	plaksa62@gmail.com
Professor	Prangoski	Bojan	Macedonia	Faculty of Mechanical Engineering, University "SS. Cyril and Methodius" -Skopje	8. Special interest group: Special session on generalized functions and applications - Code: iggf	bprangoski@yahoo.com

ISAAC 2017- List of participants

2017-08-10

Title	Last Name	First Name	Country	Affiliation	Session (with session code):	e-mail Address
Other	Pukhtaievych	Roman	Italy	University of Padova	2. Complex variables and potential theory - Code: igcvpt	rpukhtaievych@gmail.com
Professor	Qian	Tao	Macao	University of Macau	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	fsttq@umac.mo
Doctor	Qiao	Yuying	China	College of Mathematics and Information Science of Hebei Normal University	6. Quaternionic and Clifford analysis - Code: igcqa	yuyingqiao@163.com
Doctor	Raeymaekers	Tim	Belgium	Ghent University	6. Quaternionic and Clifford analysis - Code: igcqa	Tim.Raeymaekers@UGent.be
Doctor	Rahimi	Mohammad	Iran	Asistant professor, Department of mathematics, Malayer branch, Islamic azad university, Malayer Iran.	3. Fixed point theory and its applications - Code: fpta	rahimi.math33@yahoo.com
Professor	Rebiai	Salah-Eddine	Algeria	University of Batna 2	20. Contributed talks (open session) - Code: cos	rebiai@hotmail.com
PhD	Redjel	Najeh	Algeria	University of Souk Ahras	3. Fixed point theory and its applications - Code: fpta	najehredjel@yahoo.fr
Other	Reich	Maximilian	Germany	TU Bergakademie Freiberg	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	maximilian.reich@math.tu-freiberg.de
Professor	Reissig, Dr	Michael	Germany	Technical University Bergakademie Freiberg	7. Special interest group: Recent progress in evolution equations - Code: igpde2	reissig@math.tu-freiberg.de
Professor	Rodino	Luigi	Italy	Department of Mathematics, University of Torino, Italy		luigi.rodino@unito.it
Doctor	Rogosin	Sergei	Belarus	Belarusian State University, Minsk	15. Complex-analytic and Wiener-Hopf Methods in the Applied Sciences - Code: cawhm	rogosinsv@gmail.com
PhD	Rottensteiner	David	Austria	University of Vienna	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	david.rottensteiner@univie.ac.at
Professor	Ruzhansky	Michael	United Kingdom	Imperial College London	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	m.ruzhansky@imperial.ac.uk
Professor	Sabadini	Irene	Italy	Politecnico di Milano	6. Quaternionic and Clifford analysis - Code: igcqa	irene.sabadini@polimi.it
Other	Sabitbek	Bolys	Kazakhstan	Institute of Mathematics and Mathematical Modeling	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	b.sabitbek@math.kz
Professor	Sadybekov	Makhmud	Kazakhstan	Institute of Mathematics and Mathematical Modeling	1. Complex and functional analytic methods for differential equations - Code: cfam	sadybekov@math.kz
PhD	Sahin	Hakan	Turkey	Gazi University	3. Fixed point theory and its applications - Code: fpta	hakansahin@gazi.edu.tr
Other	Scarabel	Francesca	Finland	University of Helsinki	9. Applications of dynamical systems theory in biology - Code: adst	francesca.scarabel@helsinki.fi
PhD	Seidakmat kyzy	Erkeaim	Kyrgyzstan	Kyrgyz Russian Slavic university	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	erkeai90@list.ru
Other	Sezer	Sefa Anil	Turkey	Istanbul Medeniyet University	20. Contributed talks (open session) - Code: cos	sefaanil.sezer@medeniyet.edu.tr
Other	Shaikh Rajjak	Shaikh Isak	India	Swami Ramanand Teerth Marathwada University		isak@india.com
Professor	Shamseddine	Khodr	Canada	University of Manitoba	4. p-adic analysis - Code: paan	khodr.shamseddine@umanitoba.ca
Professor	Shapiro	Michael	Israel	Holon Institute of Technology	2. Complex variables and potential theory - Code: igcvpt	shapiro1945@outlook.com
PhD	Shpakivskiy	Vitalii	Ukraine	Institute of Mathematics of the National Academy of Sciences of Ukraine	2. Complex variables and potential theory - Code: igcvpt	shpakivskiy86@gmail.com
Professor	Sickel	Winfried	Germany	Friedrich-Schiller-University Jena, Germany	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	winfried.sickel@uni-jena.de
Professor	Sigal	Israel Michael	Canada	University of Toronto	11. Nonlinear PDE - Code: nlpde	im.sigal@utoronto.ca
Professor	Signahl	Mikael	Norway	Institute of mathematics, University of Agder	5. Pseudo-differential operators - Code: igpdo	nilsms@uia.no



ISAAC 2017- List of participants

2017-08-10

Title	Last Name	First Name	Country	Affiliation	Session (with session code):	e-mail Address
Professor	Sigurdsson	Ragnar	Iceland	University of Iceland		ragnar@hi.is
Professor	Sjöberg	Daniel	Sweden	Lund University	14. Complex analysis and convex optimization and their applications in wave physics - Code: caco	daniel.sjoberg@eit.lth.se
Professor	Solanki	Devendra Singh	India	Institute for Excellence in Higher Education Bhopal India	3. Fixed point theory and its applications - Code: fpta	drdevendra1959@gmail.com
Professor	Sommen	Franciscus	Belgium	Department of Mathematical Analysis, Ghent University, S8, B-9000 Gent	6. Quaternionic and Clifford analysis - Code: igcqa	Franciscus.Sommen@ugent.be
Other	Spreitzer	Christian	Austria	University College of Teacher Education Lower Austria		christian.spreitzer@ph-noe.ac.at
PhD	Stoeva	Diana	Austria	Acoustics Research Institute, Austrian Academy of Sciences	8. Special interest group: Special session on generalized functions and applications - Code: iggf	dstoeva@kfs.oeaw.ac.at
Professor	Sugimoto	Mitsuru	Japan	Nagoya University	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	sugimoto@math.nagoya-u.ac.jp
PhD	Suragan	Durvudkhan	Kazakhstan	Institute of Mathematics and Mathematical Modeling	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	suragan@math.kz
PhD	Söderbacka	Gunnar	Finland	.	9. Applications of dynamical systems theory in biology - Code: adst	gsoderba@abo.fi
Professor	Takamura	Hiroyuki	Japan	Future University Hakodate	11. Nonlinear PDE - Code: nlpde	takamura@fun.ac.jp
Professor	Takeda	Hiroshi	Japan	Fukuoka Institute of Technology	7. Special interest group: Recent progress in evolution equations - Code: igpde2	h-takeda@fit.ac.jp
Doctor	Tamburino	Lucia	Sweden	Linnaeus University	9. Applications of dynamical systems theory in biology - Code: adst	lucia.tamburino@alice.it
Other	Taniguchi	Koichi	Japan	Department of Mathematics, Chuo University	11. Nonlinear PDE - Code: nlpde	koichi-t@gug.math.chuo-u.ac.jp
PhD	Taş	Emre	Turkey	Ahi Evran University	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	emretas86@hotmail.com
Professor	Tavares Paes Lopes	Pedro	Brazil	Universidade de São Paulo	5. Pseudo-differential operators - Code: igpdo	pplopes@ime.usp.br
Professor	Todorov	Todor D.	United States of America	California Polytechnic State University at San Luis Obispo	8. Special interest group: Special session on generalized functions and applications - Code: iggf	ttodorov@calpoly.edu
Professor	Toft	Joachim	Sweden	Linnaeus University		joachim.toft@lnu.se
PhD	Tokmagambetov	Niyaz	Kazakhstan	Al-Farabi Kazakh National University	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	niyaz.tokmagambetov@gmail.com
Doctor	Trushin	Igor	Japan	Tohoku University	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	trushin@m.tohoku.ac.jp
PhD	Türkun	Can	Turkey	TOBB University of Economics and Technology	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	cturkun@etu.edu.tr
Doctor	Turunen	Ville	Finland	Aalto University	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	ville.turunen@aalto.fi
Doctor	Uysal	Gümrah	Turkey	Karabuk University	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	guysal@karabuk.edu.tr
Doctor	Wahlberg	Patrik	Sweden	Linnaeus University		patrik.wahlberg@lnu.se
Professor	Vajiac	Mihaela B	United States of America	Chapman University	6. Quaternionic and Clifford analysis - Code: igcqa	mbvajiac@chapman.edu
Professor	Vajiac	Adrian	United States of America	Chapman University	6. Quaternionic and Clifford analysis - Code: igcqa	avajiac@chapman.edu
Professor	Wakasugi	Yuta	Japan	Ehime University	7. Special interest group: Recent progress in evolution equations - Code: igpde2	wakasugi.yuta.vi@ehime-u.ac.jp

ISAAC 2017- List of participants

2017-08-10

Title	Last Name	First Name	Country	Affiliation	Session (with session code):	e-mail Address
Professor	Wang	Baoxiang	Christmas Island	School of Math Sciences, Peking University	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	wbx@pku.edu.cn
Professor	Vasilyev	Vladimir	Russia	Belgorod National Research University	16. Theory and applications of boundary-domain integral and pseudodifferential Operators - Code: tabdip	vbv57@inbox.ru
Doctor	Vedi Dilek	Tuba	Turkey	University of Kyrenia	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	tuba.vedi@kyrenia.edu.tr
Doctor	Velinov	Daniel	Macedonia	Ss. Cyril and Methodius University, Department for Mathematics, Faculty of Civil Engineering, Skopje, Macedonia	8. Special interest group: Special session on generalized functions and applications - Code: iggf	velinov.daniel@gmail.com
Professor	Vickers	James	United Kingdom	University of Southampton	8. Special interest group: Special session on generalized functions and applications - Code: iggf	J.A.Vickers@soton.ac.uk
Professor	Vindas	Jasson	Belgium	Ghent University	8. Special interest group: Special session on generalized functions and applications - Code: iggf	jasson.vindas@ugent.be
Professor	Wirth	Jens	Germany	University of Stuttgart	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	jens.wirth@mathematik.uni-stuttgart.de
Professor	Wong	M.W.	Canada	York University		mwwong@mathstat.yorku.ca
Professor	Vu	Kim Tuan	United States of America	University of West Georgia	15. Complex-analytic and Wiener-Hopf Methods in the Applied Sciences - Code: cawhm	vu@westga.edu
Other	Vuckovic	Dorde	Belgium	Ghent University	8. Special interest group: Special session on generalized functions and applications - Code: iggf	djordjeplusja@gmail.com
Other	Vuojamo	Vesa	Finland	Aalto University		vesa.vuojamo@aalto.fi
Professor	Yagdjian	Karen	United States of America	University of Texas Rio Grande Valley	7. Special interest group: Recent progress in evolution equations - Code: igpde2	karen.yagdjian@utrgv.edu
Professor	Yakubovich	Semyon	Portugal	University of Porto	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	syakubov@fc.up.pt
Other	Yessirkegenov	Nurgissa	Kazakhstan	Imperial College London and Institute of Mathematics and Mathematical Modelling	12. Special interest group: Harmonic analysis and partial differential equations - Code: igpde1	n.yessirkegenov15@imperial.ac.uk
Professor	Yoshihiro	Sawano	Japan	Tokyo Metropolitan University		yoshihiro-sawano@celery.ocn.ne.jp
Professor	Yoshikawa	Shuji	Japan	Oita University	7. Special interest group: Recent progress in evolution equations - Code: igpde2	yoshikawa@oita-u.ac.jp
Doctor	Yurdakadim	Tuğba	Turkey	Hitit University	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	tugbayurdakadim@hotmail.com
Doctor	Yurova Axelsson	Ekaterina	Sweden	Linnaeus University	4. p-adic analysis - Code: paan	Ekaterina.Yurova@lnu.se
Professor	Yüksel	İsmet	Turkey	Gazi University	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	iyuksel@gazi.edu.tr
PhD	Žigić	Milica	Serbia	University of Novi Sad, Faculty of Sciences	8. Special interest group: Special session on generalized functions and applications - Code: iggf	milica.zigic@dmi.uns.ac.rs
Doctor	Özmen	Nejla	Turkey	Düzce University	17. Approximation Theory and Special Functions - 4th Series - Code: atsf	nejlaozmen06@gmail.com