Participants

Al Shumrani Mohammed Ahmed	King Abdulaziz University, Saudi Arabia	Compact Complement Topologies and a characterization theorem for k-spaces
A.V. Arhangelskii	Lomonosov Moscow State University, Russia	On σ-compact groups and their mappings
L. Außenhofer	University of Passau, Germany	On the Mackey topology on abelian topological groups
D. Baturov	Orel State University, Russia	On dense subspaces of iterated function spaces
A. Bella	University of Catania, Italy	On a game-theoretic version of Arhangel'skii's inequality
R. Beshimov	The National University of Uzbekistan named after Mirzo- Ulugbek, Uzbekistan	Some cardinal properties of functors of finite degree
A. Błaszczyk	University of Silesia, Poland	Some constructions involving inverse limits
S. Bogatyi	Lomonosov Moscow State University, Russia	О топологических группах
A. Bogomolov	Lomonosov Moscow State University, Russia	Паранормальность подмножеств пространств функций
A. Borubaev	Institute of Mathematics of Kyrgyz Academy of Sciences, Kyrgyz Republic	Равномерно перистые пространства
Cai Changyong	Guangxi Teachers Education University, P.R.China	
M.J. Chasco	University of Navarre, Spain	On g-barrelled groups
A. Chekeev	Jusup Balasagyn Kyrgyz National University, Kyrgyz Republic	Complete normal bases
M. Choban	Tiraspol State University, Republic of Moldova	Conditions of finitness, open mappings and classes of spaces
D. Chodounsky	Institute of Mathematics of the czech Academy of Sciences, Czech Republic	P-points, Silver reals, and Isbell's problem
G. Dimov	Sofia University, Bulgaria	Extensions of dualities and a new approach to Fedorchuk's duality
G. Djabbarov	Tashkent State Pedagogical University, Uzbekistan	Metrization of the space of weakly additive functionals
M. Filatova	Ural Federal University, Russia	
V. Filippov	Lomonosov Moscow State University, Russia	Понимание топологии
T. Fomenko	Lomonosov Moscow State University, Russia	Fixed points and coincidences of mappings and mapping families in ordered sets
O. Frolkina	Lomonosov Moscow State University, Russia	An Antoine Necklace in R³ all whose projections are 1-dimensional
D. Fufaev	Lomonosov Moscow State University, Russia	О представлении, связанном со скрученным

L. Genze	Tomsk State University, Russia	Топологическая классификация пространств бэровских конечнозначных функций
A. Gryzlov	Udmurt State University, Russia	On embedding of spaces into Tychonoff products
S. Gulko	Tomsk State University, Russia	On the classification of spaces Cp(X), where X is a countable metric space
S. Hernández	Universitat Jaume I, Spain	When a totally bounded group topology is the Bohr Topology of a LCA group
M. Hušek	Charles University, Czech Republic	Factorizations of maps on limits of inverse systems
A. Ivanov	Institute of Applied Mathematical Research of Karelian Research Centre RAS, Russia	Almost fully closed mappings and quasi-F-compacta
E. Ivanova-Dimova	Sofia University, Bulgaria	Vietoris-type Topologies on Hyperspaces
I. Juhasz	Alfred Renyi Institute of Mathematics, Hungary	On the tightness of G_{δ} -modifications
Kalantan Lutfi Nooruddin	King Abdulaziz University, Saudi Arabia	
A. Karpov	Lomonosov Moscow State University, Russia	
L. Kočinac	University of Niš, Serbia	Some results in selection principles theory
P. Kenderov	Institute of Mathematics and Informatics Bulgarian Academy of Sciences, Bulgaria	Fragmentability of topological spaces
K. Kozlov	Lomonosov Moscow State University, Russia	
A. Kombarov	Lomonosov Moscow State University, Russia	Свойства типа нормальности вне диагонали
D. Korolev	Tomsk State University, Russia	On some topological property of a space $Cp(X,S)$, where S is the Sorgenfrey line
T. Khmyleva	Tomsk State University, Russia	О линейных гомеоморфизмах пространств непрерывных функций, заданных на разреженных компактах с топологией поточечной сходимости на всюду плотных подмножествах
O. Labac	Technical University of Graz, Austria	Some remarks to Stephen Hawkings space-time-topologies
I. Leibo	MCCME, Russia	On the dimension of some semi-metric spaces
A. Leiderman	Ben-Gurion University of the Negev, Israel	On embedding of free abelian topological group A(X+X) into A(X)
	Minnan Normal University,	On some topological properties of the Hausdorff fuzzy
Li Changqing	P.R.China	metric spaces
Li Changqing Li Jinjin		metric spaces Minimal base for finite topological space by matrix method

Warsaw, Poland Joscow State ssia te University,	Fifty years of Mappings and Spaces The omega-resolvability at a point of pseudocompact spaces Notes on free topological vector spaces 2-homeomorphisms and nonhomogeneity level О функторе полуаддитивных σ-гладких функционалов On factorization properties of function spaces R-factorizable G-spaces F _σ -mappings between perfectly paracompact spaces
gogical State ssia Jniversity of med after Mirzo- ekistan Warsaw, Poland oscow State ssia te Univesity,	2-homeomorphisms and nonhomogeneity level О функторе полуаддитивных σ-гладких функционалов On factorization properties of function spaces R-factorizable G-spaces F _σ -mappings between perfectly paracompact spaces
ssia University of med after Mirzo-ekistan Warsaw, Poland oscow State ssia te Univesity,	O функторе полуаддитивных σ-гладких функционалов On factorization properties of function spaces R-factorizable G-spaces F _σ -mappings between perfectly paracompact spaces
med after Mirzo- ekistan Warsaw, Poland Joscow State ssia te Univesity,	функционалов On factorization properties of function spaces R-factorizable G-spaces F_{σ} -mappings between perfectly paracompact spaces
oscow State ssia te Univesity,	R-factorizable G-spaces F_{σ} -mappings between perfectly paracompact spaces
oscow State ssia te Univesity,	R-factorizable G-spaces F_{σ} -mappings between perfectly paracompact spaces
	<u> </u>
Amsterdam, The	0 (1) (1) (1) (1)
	Some aspects of dimension theory for topological groups
med after Mirzo-	The local density and the local weak density of superextension and of N^{ϕ}_{τ} -kernel of a topological spaces
	О непрерывной зависимости решений от параметра правой части в условиях типа Каратеодори-Плиша- Дэви
, Russia	The spaces $C(X)$: decomposition into a countable union of bounded subspaces
z University,	Roughness on topological vector spaces
s, Russia	The property of having a Luzin π -base is not preserved by products
rsity, Russia	q-equivalent not t-equivalent spaces
•	Subgroups of products of certain paratopological (semitopological) groups
•	Variational principles in optimization and topological games
	Об однородных пространствах
	О функторах знакопеременных мер
iversity, Japan	The Menger property of $Cp(X, 2)$ and related matters
	Quotients of topological groups
ssia	Idempotent ultrafilters are not selective
	Amsterdam, The University of med after Mirzo- ekistan Joscow State assia Juniversity, Juniversity

	National Research University	
P. Semenov	High School of Economics, Russia	Inner points and exact Milyutin mappings
D. Shakhmatov	Ehime University, Japan	Weak α-favourability in topological spaces and groups
P. Sharma	Lovely Professional University, India	Duality in topological and convergence groups
E. Shchepin	Steklov Mathematical Institute of RAS, Russia	On homeomorphisms of zero-dimensional compacta
O. Sipacheva	Lomonosov Moscow State University, Russia	Arrow ultrafilters and topological groups
S. Spadaro	University of Catania, Italy	Cardinal invariants for the G_{δ} topology
A. Starosolski	Silesian University of Technology, Poland	The Rudin-Keisler ordering of P-points under $\mathbf{b} = \mathbf{c}$
E. Sukhacheva	Tomsk State University, Russia	On space of continuous functions given on certain modifications of linearly ordered spaces
A. Taherifar	Yasouj University, Iran	Some new classes of ideals of $C(X)$ and λX
F. Tall	University of Toronto, Canada	Applications of Cp-theory to Model Theory
M. Tkachenko	Universidad Autonoma Metropolitana, Mexico	Gaps in lattices of topological group topologies
V. Todorov	University of Architecture, Civil engineering and Geology, Bulgaria	Some remarks about Alexandroff's hypothesis concerning V ^p - continua
S. Tokgöz	Hacettepe University, Turkey	Some results on paracompact remainders
V. Valov	Nipissing University, Canada	Spectral representations of topological groups and near- openly generated groups
J. Verner	Charles University, Czech Republic	Constructing a minimal left ideal of $(\omega^*,+)$ which is a weak P-set
Wei Chen	Minnan Normal University, P.R.China	On semiconic idempotent commutative residuated lattices
A. Yakivchik	Lomonosov Moscow State University, Russia	
I. Yaschenko	Moscow Institute of Open Education, Russia	