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Schehrazad	Selmane	<a href="mailto:schehrazad.selmane@gmail.com">schehrazad.selmane@gmail.com</a>	laboratoire LAID3, Faculté des Mathématiques, University of Sciences and Technology of Algiers	Maximum number of non-isomorphic relative quadratic extensions of quintic fields
Li	Xian Hua	<a href="mailto:xhli@suda.edu.cn">xhli@suda.edu.cn</a>	School of Mathematical Science, Soochow University, 1 Shizi St., Suzhou 215006, Jiangsu, P.R.China	Generalized normalities of subgroups and properties of finite groups
Horváth	Eszter K.	<a href="mailto:horeszt@math.u-szeged.hu">horeszt@math.u-szeged.hu</a>	University of Szeged, SZTE Bolyai Institute, Department of Algebra and Number Theory	Cuts of lattice-valued functions and applications to islands
Graczyńska	Ewa	<a href="mailto:e.graczynska@po.opole.pl">e.graczynska@po.opole.pl</a>	Institute of Mathematics, ul. Luboszycka 3, 45-036 Opole, Poland	M-hyperquasi-identities
Gasparyan	Armenak	<a href="mailto:armen@armen.pereslavl.ru">armen@armen.pereslavl.ru</a>	IPS RAS, Pereslavl-Zaleskii, Russia	Some Properties of Polyquadratic Forms
Haviar	Miroslav	<a href="mailto:mhaviar@fpv.umb.sk">mhaviar@fpv.umb.sk</a>	M. Bel University, Banská Bystrica, Slovakia	Transferral of entailment in duality theory
Stanovský	David	<a href="mailto:stanovsk@karlin.mff.cuni.cz">stanovsk@karlin.mff.cuni.cz</a>	Charles University, Prague	Polymorphisms of small graphs, and the complexity of CSP
Eigenthaler	Günther	<a href="mailto:g.eigenthaler@tuwien.ac.at">g.eigenthaler@tuwien.ac.at</a>	Institute of Discrete Mathematics and Geometry, Vienna University of Technology	
Jedlička	Přemysl	<a href="mailto:jedlickap@tf.czu.cz">jedlickap@tf.czu.cz</a>	Czech University of Life Sciences, Prague	Structure of commutative automorphic loops
Schölzel	Karsten	<a href="mailto:karsten.schoelzel@uni-rostock.de">karsten.schoelzel@uni-rostock.de</a>	Universität Rostock	Number of Maximal Partial Clones
Pöschel	Reinhard	<a href="mailto:Reinhard.Poeschel@tu-dresden.de">Reinhard.Poeschel@tu-dresden.de</a>	Technische Universität Dresden	Equality equals equality in algebra??? - A case study for automorphism groups and centralizer clones
Püschmann	Ulrike	<a href="mailto:ulrike.pueschmann@tu-dresden.de">ulrike.pueschmann@tu-dresden.de</a>	Technische Universität Dresden, Institut für Algebra	On abelian groups of colour preserving automorphisms
Kerkhoff	Sebastian	<a href="mailto:Sebastian_Kerkhoff@gmx.de">Sebastian_Kerkhoff@gmx.de</a>	University of Technology, Dresden	Clones over algebras
Jasem	Milan	<a href="mailto:milan.jasem@stuba.sk">milan.jasem@stuba.sk</a>	STU, Bratislava	Weak relatively uniform convergence in Riesz groups
Vargas	Garcia Edith	<a href="mailto:Edith_Mireya.Vargas_Garcia@mailbox.tu-dresden.de">Edith_Mireya.Vargas_Garcia@mailbox.tu-dresden.de</a>	Technical University of Dresden	Clausal Relations and C-monoids
Behrisch	Mike	<a href="mailto:mike.behrisch@mailbox.tu-dresden.de">mike.behrisch@mailbox.tu-dresden.de</a>	TU Dresden	TCT-types of ternary Menger algebras arising from minimal majority clones
Liebscher	Sebastian	<a href="mailto:Seb.Liebscher@gmx.de">Seb.Liebscher@gmx.de</a>	TU Dresden	
Kondo	Michiro	<a href="mailto:kondo@sie.dendai.ac.jp">kondo@sie.dendai.ac.jp</a>	Tokyo Denki University	Commutative residuated lattices with $(x \veeodot y) = x \wedgeee y$
Ploščica	Miroslav	<a href="mailto:ploscica@saske.sk">ploscica@saske.sk</a>	MÚ SAV Košice	Congruence-preserving functions on median algebras
Šalounová	Dana	<a href="mailto:dana.salounova@vsb.cz">dana.salounova@vsb.cz</a>	VŠB-Technical University of Ostrava	
Plotkin	Boris	<a href="mailto:plotkin@macs.biu.ac.il">plotkin@macs.biu.ac.il</a>	Hebrew University of Jerusalem	Algebraic logic and logical geometry
Plotkin	Tatjana	<a href="mailto:plot@macs.biu.ac.il">plot@macs.biu.ac.il</a>	Bar Ilan University	Automata mappings of semigroups
Länger	Helmut	<a href="mailto:h.laenger@tuwien.ac.at">h.laenger@tuwien.ac.at</a>	Institute of Discrete Mathematics and Geometry, Vienna University of Technology	Symmetric differences on posets with an antitone involution
Jakubíková-Studenovská	Danica	<a href="mailto:danica.studenovska@upjs.sk">danica.studenovska@upjs.sk</a>	University P.J. Safarik, Košice, Slovakia	Pseudovarieties of monounary algebras
Aichinger	Erhard	<a href="mailto:erhard@algebra.uni-linz.ac.at">erhard@algebra.uni-linz.ac.at</a>	Johannes Kepler University Linz	Polynomials of finite Mal'cev algebras
Czédli	Gábor	<a href="mailto:czedli@math.u-szeged.hu">czedli@math.u-szeged.hu</a>	University of Szeged	Recent notes on semimodular lattices

Paseka	Jan	<a href="mailto:paseka@math.muni.cz">paseka@math.muni.cz</a>	Masaryk University Brno	Archimedean atomic lattice effect algebras
Dvurečenskij	Anatolij	<a href="mailto:dvurecenskij@mat.savba.sk">dvurecenskij@mat.savba.sk</a>	Mathematical Institute of SAV	On GMV-algebras
Denecke	Klaus	<a href="mailto:kdenecke@uni-potsdam.de">kdenecke@uni-potsdam.de</a>	University of Potsdam	M-solid Varieties of Tree Languages
Dorfer	Gerhard	<a href="mailto:g.dorfer@tuwien.ac.at">g.dorfer@tuwien.ac.at</a>	Technical University of Vienna	
Guzel Karpuz	Eylem	<a href="mailto:eguzel@balikesir.edu.tr">eguzel@balikesir.edu.tr</a>	Balikesir University	Monoids with a non-finitely generated group of units
Solovjovs	Sergejs	<a href="mailto:sergejs.solovjovs@lu.lv">sergejs.solovjovs@lu.lv</a>	Department of Mathematics, University of Latvia	Categorically-algebraic frameworks for Priestley representation theory
Chajda	Ivan	<a href="mailto:chajda@inf.upol.cz">chajda@inf.upol.cz</a>	Palacký University Olomouc	
Halaš	Radomír	<a href="mailto:halas@inf.upol.cz">halas@inf.upol.cz</a>	Palacký University Olomouc	
Kühr	Jan	<a href="mailto:kuhr@inf.upol.cz">kuhr@inf.upol.cz</a>	Palacký University Olomouc	Double basic algebras and pseudo-effect algebras
Rachůnek	Jiří	<a href="mailto:rachunek@inf.upol.cz">rachunek@inf.upol.cz</a>	Palacký University Olomouc	
Botur	Michal	<a href="mailto:botur@inf.upol.cz">botur@inf.upol.cz</a>	Palacký University Olomouc	Non-associative residuated structures
Emanovský	Petr	<a href="mailto:emanovsky@inf.upol.cz">emanovsky@inf.upol.cz</a>	Palacký University Olomouc	
Švrček	Filip	<a href="mailto:svrcekf@inf.upol.cz">svrcekf@inf.upol.cz</a>	Palacký University Olomouc	Equivalential basic algebras
Kolařík	Miroslav	<a href="mailto:kolarik@inf.upol.cz">kolarik@inf.upol.cz</a>	Palacký University Olomouc	
Kriávek	Jan	<a href="mailto:krnavek@inf.upol.cz">krnavek@inf.upol.cz</a>	Palacký University Olomouc	Pre-ideals of basic algebras
Slupík	Anna Jozefa	<a href="mailto:Anna.Slupik@polsl.pl">Anna.Slupik@polsl.pl</a>	Silesian University of Technology, Institute of Mathematics	Cayley graphs of wreath products $\$C_p \wr \dots \wr C_p \$$
Slupík	Janusz Konrad	<a href="mailto:Janusz.Slupik@polsl.pl">Janusz.Slupik@polsl.pl</a>	Silesian University of Technology, Institute of Mathematics	Permutation conjugacy in inverse semigroups of partial automaton permutations
Tirri	Seppo Ilari	<a href="mailto:seppo.tirri@pp.inet.fi">seppo.tirri@pp.inet.fi</a>	Helsinki, Finland	
Mudrinski	Nebojša	<a href="mailto:nmudrinski@dmi.uns.ac.rs">nmudrinski@dmi.uns.ac.rs</a>	Department of Mathematics and Informatics, Faculty of Sciences, University of Novi Sad, Serbia	On determining the higher commutator operation in certain classes of expanded groups
Halušková	Emília	<a href="mailto:ehaluska@saske.sk">ehaluska@saske.sk</a>	Mathematical Institute of SAV	Several inverse limit closed classes of algebras
Nagrath	Aditya Kumar	<a href="mailto:brinclhof@gmail.com">brinclhof@gmail.com</a>	University of Denver	Jumpy Lattices
Cirulis	Janis	<a href="mailto:jc@lanet.lv">jc@lanet.lv</a>	University of Latvia	On right-handed skew nearlattices
Jasionowski	Pawel	<a href="mailto:Pawel.Jasionowski@polsl.pl">Pawel.Jasionowski@polsl.pl</a>	Institute of Mathematics, Silesian University of Technology, Poland	Some constructions of boolean functions invariance groups
Mayr	Peter	<a href="mailto:stein@ci.fc.ul.pt">stein@ci.fc.ul.pt</a>	CAUL, Lisbon, Portugal	Some finitely related clones
Bulín	Jakub	<a href="mailto:jakub.bulin@gmail.com">jakub.bulin@gmail.com</a>	Charles University in Prague	CSP and oriented trees
Cers	Edmunds	<a href="mailto:edmunds.cers@gmail.com">edmunds.cers@gmail.com</a>	University of Latvia	The semilattice of $\$\\omega \$$ -words
Buls	Jānis	<a href="mailto:buls@lanet.lv">buls@lanet.lv</a>	University of Latvia	
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Hey Seyyed Javadi	Hamid	<a href="mailto:h.s.javadi@shahed.ac.ir">h.s.javadi@shahed.ac.ir</a>	Shahed University, Iran	Right essentially Baer and quasi-Baer modules
Anzani	Mohaddese	<a href="mailto:anzani@shahed.ac.ir">anzani@shahed.ac.ir</a>	Shahed University, Iran	
Wille	Rudolf	<a href="mailto:wille@mathematik.tu-darmstadt.de">wille@mathematik.tu-darmstadt.de</a>	TU Darmstadt	Mathematics – presenting, reflecting, judging
Lekkoksung	Somsak	<a href="mailto:lekkoksung_somsak@hotmail.com">lekkoksung_somsak@hotmail.com</a>	Potsdam University Germany	Hyperidentities and Hypersubstitutions of Many-Sorted Algebras
Pulmannová	Sylvia	<a href="mailto:pulmannova@mat.savba.sk">pulmannova@mat.savba.sk</a>	Mathematical Institute, Slovak Academy of Sciences	Ideals and congruences in total algebras derived from pseudo effect algebras
Vinceková	Elena	<a href="mailto:vincekova@mat.savba.sk">vincekova@mat.savba.sk</a>	Mathematical Institute, Slovak Academy of Sciences	
Guterman	Alexander Emilevich	<a href="mailto:alexander.guterman@gmail.com">alexander.guterman@gmail.com</a>	Faculty of Algebra, Moscow State University	The characterization results for Frobenius endomorphisms of matrix spaces

