

## AUTHOR INDEX

### Volume 4

Alekseev, A. & Ševera, P., Equivariant Cohomology and Current Algebras	4 (2012) 1250001	Representations, Appell Systems and Coherent States	4 (2012) 1250006
Bressaud, X. & Jullian, Y., Interval Exchange Transformation Extension of a Substitution Dynamical System	4 (2012) 1250005	Ignat, R., Singularities of Divergence-Free Vector Fields with Values into $S^1$ or $S^2$ . Applications to Micromagnetics	4 (2012) 1230001
Chatzidakis, Z., A Note on Canonical Bases and One-Based Types in Supersimple Theories	4 (2012) 1250004	Jullian, Y., <i>see</i> Bressaud	4 (2012) 1250005
Delon, F., Élimination des Quantificateurs dans les Paires de Corps Algébriquement Clos	4 (2012) 1250003	Manchon, D., On Bialgebras and Hopf Algebras of Oriented Graphs	4 (2012) 1240003
Ducros, A., Espaces de Berkovich, polytopes, squelettes et théorie des modèles	4 (2012) 1250007	Schott, R., <i>see</i> Henkel	4 (2012) 1250006
Dütsch, M., Connection Between the Renormalization Groups of Stückelberg–Petermann and Wilson	4 (2012) 1240001	Ševera, P., <i>see</i> Alekseev	4 (2012) 1250001
Henkel, M., Schott, R., Stoimenov, S. & Unterberger, J., The Poincaré Algebra in the Context of Ageing Systems: Lie Structure,		Stoimenov, S., <i>see</i> Henkel	4 (2012) 1250006
		Tamarkin, D., A Formalism for the Renormalization Procedure	4 (2012) 1240002
		Thomas, S. & Zapletal, J., On the Steinhaus and Bergman Properties for Infinite Products of Finite Groups	4 (2012) 1250002
		Unterberger, J., <i>see</i> Henkel	4 (2012) 1250006
		Unterberger, J., Mode D’emploi de la Théorie Constructive des Champs Bosoniques — Avec Une Application aux Chemins Rugueux	4 (2012) 1240004
		Zapletal, J., <i>see</i> Thomas	4 (2012) 1250002