

## Contents

### Theme issue: Second quantum revolution: foundational questions

	Article ID	Article ID
<b>PREFACE</b>		
Preface for the special issue, 'Second quantum revolution: foundational questions' G Jaeger, A Khrennikov and P Perinotti	20160397	20160390
<b>ARTICLES</b>		
A complete characterization of all-versus-nothing arguments for stabilizer states S Abramsky, RS Barbosa, G Carù and S Perdrix	20160385	20160398
A model of adaptive decision-making from representation of information environment by quantum fields F Bagarello, E Haven and A Khrennikov	20170162	20160392
Quantum-like dynamics applied to cognition: a consideration of available options J Broekaert, I Basieva, P Blasiak and EM Pothos	20160387	20160393
The Higgs field and the resolution of the Cosmological Constant Paradox in the Weyl-geometrical Universe F De Martini	20160388	20160386
Contextuality in canonical systems of random variables EN Dzhafarov, VH Cervantes and JV Kujala	20160389	20160394
Quantum generalized observables framework for psychological data: a case of preference reversals in US elections P Khrennikova and E Haven	20160391	20160395
		20160396
		20160397
		20160398
		20160399
		20160400
		20160401
		20160402
		20160403
		20160404
		20160405
		20160406
		20160407
		20160408
		20160409
		20160410
		20160411
		20160412
		20160413
		20160414
		20160415
		20160416
		20160417
		20160418
		20160419
		20160420
		20160421
		20160422
		20160423
		20160424
		20160425
		20160426
		20160427
		20160428
		20160429
		20160430