	doc_1		doc_2		decision	id
	authors	Ioannis Gasparis	authors	Ioannis Gasparis		
	title	New examples of \$c_0\$-saturated Banach spaces	title	New examples of \$c_0\$-saturated Banach spaces II		.
	publication_date 2008-09-10 14:59:57+00:00		publication_date 2008-09-10 15:16:30+00:00			.
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cases	doi		doi			1055
	urls	 http://arxiv.org/pdf/0809.1808v1 http://arxiv.org/abs/0809.1808v1 http://arxiv.org/pdf/0809.1808v1 	urls	 http://arxiv.org/pdf/0809.1689v1 http://arxiv.org/abs/0809.1689v1 http://arxiv.org/pdf/0809.1689v1 		1933
	id	id-2591279818001224472	id	id6709899954671476177		.
	abstract	For every \$ 1 < p < infty \$ an isomorphically polyhedral Banach space \$E_p\$ is constructed having an unconditional basis and admitting a quotient isomorphic to \$\ell_p\$. It is also shown that \$E_p\$ is not isomorphic to a subspace of a \$C(K)\$ space for every countable and compact metric space \$K\$.	abstract	For every Banach space \$Z\$ with a shrinking unconditional basis satisfying upper \$p\$-estimates for some \$p > 1\$, an isomorphically polyhedral Banach space is constructed having an unconditional basis and admitting a quotient isomorphic to \$Z\$.		
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