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ABATE,MARCO	1447	Holomorphic classification of 2-dimensional quadratic maps tangent to the identity	2005
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	1955	A Mathematical Hierarchy of Sudoku Puzzles and its Parallel Computation by Boolean Grobner Bases	2015
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	1663	複数ウイルス株に対する体液性免疫モデルの大域安定性	2009
	1092	管内流中における衝撃波の伝播	1999
INOUE,YOSHINORI	1152	管内流中における鋸歯状波の伝播	2000
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	1990	多基準意思決定支援のための区間UTA法	2016	
	1990	区間AHPにおけるいくつかの区間優先度の推定法とそれらの比較	2016	
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	1780	Cindyscriptでストレンジアトラクタを描く	2012	
	1909	Cinderella.2によるフラクタルの描画とその教育利用	2014	
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	1978	動的幾何ソフトによる図形認識力の育成	2015	
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	1918	Gamma conjecture for Fano manifolds	2014	
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	1996	Some operator divergences based on Petz-Bregman divergence	2016
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KASHIMA,RYO	1010	A Study on Substructural Logics with Restricted Exchange Rules	1997
	1021	A Study on Substructural Logics with Restricted Exchange Rules, (2)	1997
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KASHIWABARA,SHINICHIRO	1444	『大成算経』巻之十六題術辯について	2005
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	1876	二重複体と可解多様体の幾何学	2014
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	1968	代数群のコホモロジーとSullivanの極小モデル	2015
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KATAGIRI,HIDEKI	1526	非線形最小木問題に対するタブー探索法に基づく近似解法	2006	
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MIURA,NOBUO	1257	ピサのレオナルドと3次方程式	2002	
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MIYACHI,HYOHE	1357	SOME DEGENERATE UNIPOTENT BLOCKS	2004
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TAKASU,FUGO	1653	Modeling of population dynamics as individual-based	2009
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TAKATA,MASAMI	1594	Recent Developments of the mdLVs Algorithm for Computing Matrix Singular Values	2008
	1606	Recent Developments of the mdLVs Algorithm for Singular Values and the I-SVD	2008
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	1947	Generalized slip-flow theory and its related Knudsen-layer analysis for a slightly rarefied gas I	2015
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	1978	$\text{Kern-20em}\lower{.5ex}{\hbox{E}}\kern-.125em\text{TCindy}$ の開発について	2015
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	1978	$\text{Kern-20em}\lower{.5ex}{\hbox{E}}\kern-.125em\text{TCindy}$ による \TeX 上のアニメーション生成とその教育利用	2015
	1978	STACK上での $\text{Kern-20em}\lower{.5ex}{\hbox{E}}\kern-.125em\text{Tp}$ の利用について	2015
	1978	$\text{Kern-20em}\lower{.5ex}{\hbox{E}}\kern-.125em\text{Tp}$ を用いた学生の自習用教材の作成とその利用	2015
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TAKAYAMA,FUMIO	1121	分子気体論による圧縮性乱流の計算 (2)	2000
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	1858	The Taisei Sankei : Volume Two, Miscellaneous Techniques	2013
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	1858	The Taisei Sankei : General Catalogue, Introduction	2013
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	1858	The Taisei Sankei : Volume Two, Miscellaneous Techniques	2013
	1858	The Taisei Sankei : Volume Three, Various Techniques	2013
	1858	The Taisei Sankei : Volume Four, Three Essentials	2013
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TAKEDA,YUICHIRO	1324	Higher Arithmetic \mathbb{K} -theory	2003	
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	1168	完全最急降下法を目指して	2000	

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TAKEI,YOSHITSUGU	1168	無限個のphaseを持つある作用素のStokes geometryについて	2000
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1861	Exact WKB analysis and multisummability : A case study	2013	
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