

Shestakov, A.L., Ibryaeva, O.L., Iosifov, D.Y.

[Solution of the inverse problem of measurement dynamics using the state vector of a primary measuring transducer](#)

(2012) Optoelectronics, Instrumentation and Data Processing, 48 (5), pp. 490-496.

DOI: 10.3103/S8756699012050093

View at Publisher: <https://link.springer.com/article/10.3103%2FS8756699012050093>

Тип документа: Article Источник: Scopus

SHERPA/RoMEO - Search - Publisher: x COMPETITION - Street Photograph: x (9) Exibart Street - Главная x +

www.sherpa.ac.uk/romeo/search.php

Приложения Яндекс Почта онлайн трансляции Bookmarks Выполнен импорт VTLS Portal Administ: Другие закладки

SHERPA/ROMEО Home • Search • Journals • Publishers • FAQ • Suggest • About

Search - Publisher copyright policies & self-archiving

English | Español | Magyar | Nederlands | Português

One journal found when searched for: **optoelectronics instrumentation and data processing**

Journal:	Avtometriya / Optoelectronics, Instrumentation and Data Processing [1] (ISSN: 8756-6990, EISSN: 1934-7944)
RoMEO:	This is a RoMEO green journal
Paid OA:	A paid open access option is available for this journal.
Publisher:	Springer Verlag (Germany), Germany
Author's Pre-print:	✓ author can archive pre-print (ie pre-refereeing)
Author's Post-print:	✓ author can archive post-print (ie final draft post-refereeing)
Publisher's Version/PDF:	✗ author cannot archive publisher's version/PDF
General Conditions:	<ul style="list-style-type: none">• Author's pre-print on pre-print servers such as arXiv.org• Author's post-print on author's personal website immediately• Author's post-print on any open access repository after 12 months after publication• Publisher's version/PDF cannot be used• Published source must be acknowledged• Must link to publisher version• Set phrase to accompany link to published version (see policy)• Articles in some journals can be made Open Access on payment of additional charge
Mandated OA:	(Awaiting information)
Paid Open Access:	Open Choice
Notes:	<ul style="list-style-type: none">• Publisher last reviewed on 26/07/2016
Copyright:	Self-archiving policy - Authors Rights - Funder Compliance
RoMEO:	This is a RoMEO green publisher
Updated:	16-May-2014 - Suggest an update for this record
Link to this page:	http://www.sherpa.ac.uk/romeo/issn/8756-6990/
Publisher:	MAIK Nauka/Interperiodica (МАИК Наука/Интерпериодика), Russian Federation
Author's Pre-print:	? archiving status unclear
Author's Post-print:	✓ author can archive post-print (ie final draft post-refereeing)
Publisher's Version/PDF:	— archiving status unknown
General Conditions:	<ul style="list-style-type: none">• On authors' personal website or institutional server only