

Mazeeva, O.A.

[Long-period comet flux in the planetary region: Dynamical evolution from the Oort cloud](#)

(2007) Solar System Research, 41 (2), pp. 118-128.

DOI: 10.1134/S0038094607020049

View at Publisher: <https://link.springer.com/article/10.1134%2FS0038094607020049>

Тип документа: Article Источник: Scopus

SHERPA/RoMEO - Search - Publisher: X

www.sherpa.ac.uk/romeo/search.php?title=and%231040+and%231089+and%231090+and%231088+and%231086+and%231085+and%231086+and%2...  
Приложения Яндекс Почта онлайн трансляции Bookmarks Выполнен импорт VTLS Portal Administ...  
Другие закладки

**SHERPA/ROMEO** Home • Search • Journals • Publishers • FAQ • Suggest • About  
English | Español | Magyar | Nederlands | Português

### Search - Publisher copyright policies & self-archiving

One journal found when searched for: 0320-930X

<b>Journal:</b> <a href="#">Астрономический вестни / Solar System Research</a> (ISSN: 0320-930X)
<b>RoMEO:</b> This is a <b>RoMEO green</b> journal
<b>Paid OA:</b> A paid open access option is available for this journal.
<b>Publisher:</b> <a href="#">Springer Verlag</a> (Germany), Germany
<b>Author's Pre-print:</b> author can archive pre-print (ie pre-refereeing)
<b>Author's Post-print:</b> author can archive post-print (ie final draft post-refereeing)
<b>Publisher's Version/PDF:</b> author cannot archive publisher's version/PDF
<b>General Conditions:</b> <ul style="list-style-type: none"><li>• Author's pre-print on pre-print servers such as arXiv.org</li><li>• Author's post-print on author's personal website immediately</li><li>• Author's post-print on any open access repository after 12 months after publication</li><li>• Publisher's version/PDF cannot be used</li><li>• Published source must be acknowledged</li><li>• Must link to publisher version</li><li>• Set phrase to accompany link to published version (see policy)</li><li>• Articles in some journals can be made Open Access on payment of additional charge</li></ul>
<b>Mandated OA:</b> Compliance data is available for <a href="#">52 funders</a>
<b>Paid Open Access:</b> <a href="#">Open Choice</a>
<b>Notes:</b> <ul style="list-style-type: none"><li>• Publisher last reviewed on 26/07/2016</li></ul>
<b>Copyright:</b> <a href="#">Self-archiving policy</a> - <a href="#">Authors Rights</a> - <a href="#">Funder Compliance</a>
<b>RoMEO:</b> This is a <b>RoMEO green</b> publisher
<b>Updated:</b> 16-May-2014 - <a href="#">Suggest an update for this record</a>
<b>Link to this page:</b> <a href="http://www.sherpa.ac.uk/romeo/issn/0320-930X/">http://www.sherpa.ac.uk/romeo/issn/0320-930X/</a>
<b>Publisher:</b> <a href="#">MAIK Nauka/Interperiodica</a> (МАИК Наука/Интерпериодика), Russian Federation
<b>Author's Pre-print:</b> archiving status unclear
<b>Author's Post-print:</b> author can archive post-print (ie final draft post-refereeing)
<b>Publisher's Version/PDF:</b> archiving status unknown
<b>General Conditions:</b> <ul style="list-style-type: none"><li>• On authors' personal website or institutional server only</li></ul>