

UniT x intra x Cerc x Baze x Scop x Scop x Com x intra x webr x Down x Goo x ISSN x

← → ↻ https://www.scopus.com/results/citedbyresults.uri?sort=plf-f&cite=2-s2.0-84859716743&src=s&imp=t&sid=78057aeb721f5577e67dc55fb4e4f8ca&s... 🔍 ☆ | 📌 | 📌 | ⋮

Scopus

Search Sources Alerts Lists Help ▾ SciVal ▸ Register > Login ▾ ☰

1 document have cited:

[← Back](#)

On new high performance systems with linear actuators for diurnal orientation of PV platforms
Neagoe M., Vatasescu M.M., Saulescu R.G., Creanga N.
(2012) Applied Mechanics and Materials, 162 , pp. 214-223.

📧 Set feed

Search within results... 🔍

Refine results

Limit to Exclude

Access type ⓘ

⌵

☐ Other (1) >

Year ⌵

Analyze search results

Show all abstracts Sort on: Date (newest) ⌵

☐ All ▾ Export Download View citation overview View cited by Add to List ⋮ 🖨️ ✉️ 📄

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Mechanisms in building integrated renewable energy systems: Case study—solar energy conversion systems	Visa, I.	2014	Mechanisms and Machine Science 17, pp. 31-49	2

View abstract ▾ View at Publisher Related documents

LISTACON.DOC ⌵ N2.2.3.pdf ⌵ energies-03-0189....pdf ⌵ PRASIC_2018_pap....doc ⌵ GrupeStudenti (25).xls ⌵ Show all ✕

