

1 document have cited:

Using web services to support the interoperability between healthcare information systems and CDS systems

Vida M., Lupse O., Gomoi V., Stoicu-Tivadar L., Stoicu-Tivadar V., Bernad E.

(2014) Control Engineering and Applied Informatics, 16 (1) , pp. 106-113.

Is cited by: [Set feed](#)

1 document

[Analyze search results](#)Sort on: **Date** [Cited by](#)

Search within results...

 All[Export](#)[Download](#)[View citation overview](#)[View Cited by](#)[Add to List](#)[More...](#)[Show all abstracts](#)

Refine results

[Limit to](#)[Exclude](#)

Year

 2015 (1)

Author name

 Duan, H.L. (1) Huang, Z.Z. (1) Jia, Z. (1) Li, H.M. (1) Zhang, Y.S. (1)

Subject area

 Engineering (1)

Document type

 Article (1)

Source title

Keyword

Affiliation

Country/territory

Source type

Language

[Limit to](#)[Exclude](#)[Export refine](#) Extensible framework of integration for CDS applications
1Zheng, X., Zhang, Y.-S.,
Huang, Z.-Z., (...), Zhao, Y.-H.,
Li, H.-M.2015 Zhejiang Daxue Xuebao
(Gongxue Ban)/Journal of
Zhejiang University
(Engineering Science)

0

[View at Publisher](#)Display: results per page

Page 1

[Top of page](#)

About Scopus

[What is Scopus](#)[Content coverage](#)[Scopus blog](#)[Scopus API](#)[Privacy matters](#)

Language

[日本語に切り替える](#)[切换到简体中文](#)[切换到繁體中文](#)

Customer Service

[Help](#)[Contact us](#)

ELSEVIER

[Terms and conditions](#) [Privacy policy](#)

Copyright © 2017 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

Cookies are set by this site. To decline them or learn more, visit our [Cookies page](#).

RELX Group™