



# ادارة المراجع البحثية باستخدام برنامج مندلي

د. عادل محسن عليوي  
رئاسة الجامعة المستنصرية

- ▶ يتميز برنامج مينديلي عن العديد من برامج إدارة المراجع الأخرى في أنه:
- ▶ يحتوي على قارئ بي دي أف يمكنك من خلالها التعليق أو التظليل على مختلف النصوص وستحفظ في نفس البرنامج.
- ▶ يتيح لك البحث في كامل المكتبة بكامل ملفاتنا حيث يبحث أيضا داخل ملفات الـ PDF النصية.
- ▶ يوفر لك خاصية ترتيب كامل المجلدات والملفات على جهازك.
- ▶ يقوم بأخذ نسخة احتياطية من البرامج على خوادم الشركة.



▶ يمكنك من تسجيله على أكثر من جهاز و مزامنة المراجع بين جميع الأجهزة بسهولة تامة.

▶ متوفر على العديد من أنظمة التشغيل و الأجهزة مثل وندوز، ماك، آيفون، آيباد، وغيرها.

▶ البرنامج مجاني، و من خلال حسابك المجاني يتم توفيرك بمساحة على خوادم الشركة للاحتفاظ بنسخة احتياطية من المراجع، و في حال الحاجة لمساحة إضافية يمكن ترقة الحساب المجاني إلى حساب مدفوع.

▶ هذا البرنامج الشهير لا غنى عنه لكل طالب دراسات أو باحث أو مؤلف لإدارة مراجع البحث **وتوثيقها وترتيبها آليا**. ويعد أيضا بمثابة مساعد شخصي في عملية البحث، حيث يساعدك على جمع وترتيب وتبادل البحوث، ويتضمن هذا التطبيق أكثر من ٣٠ مليون ورقة بحثية، ومرجع.



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
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Other systems: Mendeley Desktop for macOS Mendeley Desktop for Linux

**ELSEVIER**

## Sign in

Enter your password to sign in to Mendeley

Email

Password

[Forgot password?](#)

Stay signed in (not recommended for shared devices)

**Sign in**

[Sign in with a different account](#)





Welcome to Mendeley Desktop

# WELCOME TO MENDELEY

Welcome to Mendeley


E-mail

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Mendeley Desktop Setup



## Welcome to the Mendeley Desktop Setup Wizard

This wizard will guide you through the installation of Mendeley Desktop.

It is recommended that you close all other applications before starting Setup. This will make it possible to update relevant system files without having to reboot your computer.

Click Next to continue.

Next > Cancel



Mendeley Desktop Setup

**License Agreement**

Please review the license terms before installing Mendeley Desktop.

Press Page Down to see the rest of the agreement.

**MENDELEY PRINCIPLES**

Our mission is to help you manage and share your research data as you choose. You may wish to keep private your account profile details and what you are currently researching or reading, or you may wish to share your research activities or comments with selected colleagues or the entire Mendeley community. You decide what to share and with whom.

We recognize that protecting user privacy and confidentiality is essential to open inquiry. We are committed to respecting your privacy in your research. Please read this privacy policy carefully to understand our practices regarding your personal data and how we will treat it.

If you accept the terms of the agreement, click I Agree to continue. You must accept the agreement to install Mendeley Desktop.



**Mendeley Desktop Setup**

**Choose Install Location**  
Choose the folder in which to install Mendeley Desktop.

Setup will install Mendeley Desktop in the following folder. To install in a different folder, click Browse and select another folder. Click Next to continue.

Destination Folder

Space required: 173.8MB  
Space available: 61.8GB





**Mendeley Desktop Setup**

### Choose Start Menu Folder

Choose a Start Menu folder for the Mendeley Desktop shortcuts.

Select the Start Menu folder in which you would like to create the program's shortcuts. You can also enter a name to create a new folder.

Mendeley Desktop

- Accessibility
- Accessories
- ACD Systems
- AdGuard
- Administrative Tools
- ArcGIS
- Attribute Changer
- Blueberry Software
- Conexant
- FCC
- Free Video Compressor

Do not create shortcuts

Nullsoft Install System v2.51

< Back   Next >   Cancel



This PC

Mendeley Desktop

Network

DEEP LEARNING

Dr. Adel

RANS EQUATIONS

Control Panel

BIOFUEL REVIEW

Recycle Bin

ZoomInstall...





Mendeley Desktop

File Edit View Tools Help

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Search... adel

**Mendeley**

Literature ...

**My Library**

- All Docume...
- Recently A...
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- Unsorted
- Create Fol...

**Groups**

- Create Gr...

**Filter by Authors**

- All
- Abdellatif Sadek, M.
- Addah, Abdoljalil
- Ahmad, Shabbir
- Al-assaif, Yousef
- Al-Shayea, Adel
- Aldosari, Mansour S...
- Ali, Gholam
- Ali, Liaqat
- Amini, Noorbakhsh
- Areepong, Yupaporn
- Aslam, Muhammad
- Awadalla, Medhat H...
- Aziz, Abdol
- Babouei, Sajjad
- Bahreinejad, Ardes...
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|---|---|---|---|--|------|--|-------|
| ☆ | ● | 📄 | Taylor, Publisher; Hassan, A; Baksh, M Shariff Nabi; Shaharoun, A M; J...   | Improved SPC chart pattern recognition using statistical features  | 2010 |  | ٢٠:٥١ |
| ☆ | ● | 📄 | Unit, Primary Knowledge; Guide, Participant                                 | Control Chart Basics   |      |  | ٢٠:٥١ |
| ☆ | ● | 📄 | Dean, Guilherme; Tomazeli, Leonardo; Jutten, Christian                      | Computers & Industrial Engineering Blind source separation and feature extraction in concurrent control charts pattern recognition : Novel an... | 2016 |  | ٢٠:٥١ |
| ☆ | ● | 📄 | Zhou, Wen-an Yang Wei   | Autoregressive coefficient-invariant control chart pattern recognition in autocorrelated manufacturing processes using neural network ensemble   | 2015 | Journal of Intelligent Manufacturing     | ٢٠:٥١ |
| ☆ | ● | 📄 | Guh, R; Zorriassatine, F; Tannock, J D T; Brien, C O                        | On-line control chart pattern detection and discrimination — a neural network approach   | 1999 |  | ٢٠:٥١ |
| ☆ | ● | 📄 | Lavanganananda, Kittichai; Khamchai, Suthasinee                             | Capability of Control Chart Patterns Classifiers on Various Noise Levels   | 2015 |  | ٢٠:٥١ |
| ☆ | ● | 📄 | Xanthopoulos, Petros; Razzaghi, Talayeh                                     | Computers & Industrial Engineering recognition q   | 2014 |  | ٢٠:٥١ |
| ☆ | ● | 📄 | Imani, Maryam; Ali, Gholam  | Journal of Network and Computer Applications A survey of emotion recognition methods with emphasis on E-Learning environments                    | 2019 | Journal of Network and Computer Appli... | ٢٠:٥١ |
| ☆ | ● | 📄 | Ranaee, Vahid; Ebrahimzadeh, Ata; Ghaderi, Reza                             | Application of the PSO – SVM model for recognition of control chart patterns   | 2010 | ISA Transactions                         | ٢٠:٥١ |
| ☆ | ● | 📄 |   | An Assessment of Imbalanced Control Chart Pattern Recognition by Artificial Neural Networks Ramadan Ünü.pdf                                      |      |  | ٢٠:٥١ |
| ☆ | ● | 📄 | Gollarz, Noorbakhsh Amiri; Addeh, Abdoljalil; Gao, H U I; Ali, Liaqat; R... | A New Automatic Method for Control Chart Patterns Recognition Based on ConvNet and Harris Hawks Meta Heuristic Optimization Algorithm            | 2019 |  | ٢٠:٥١ |
| ☆ | ● | 📄 | Guh, Ruey-shy; Hsieh, Yi-chih   | A neural network based model for abnormal pattern recognition of control charts  | 1999 |  | ٢٠:٥١ |
| ☆ | ● | 📄 | Hachicha, Wafik; Ghorbel, Ahmed   | Computers & Industrial Engineering A survey of control-chart pattern-recognition literature ( 1991 – 2010 ) based on a new conceptual das...     | 2012 |  | ٢٠:٥١ |
| ☆ | ● | 📄 | Cheng, Zhiqiang   | A Research about Pattern Recognition of Control Chart Using Probability Neural Network   | 2008 |  | ٢٠:٥١ |
| ☆ | ● | 📄 | Chen, Zheng; Lu, Susan; Lam, Sarah  | A hybrid system for SPC concurrent pattern recognition   | 2007 |  | ٢٠:٥١ |
| ☆ | ● | 📄 | Guh, Ruey-shiang  | A hybrid learning-based model for on-line detection and analysis of control chart patterns *   | 2005 |  | ٢٠:٥١ |

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No documents selected

Activate Windows  
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TV% X Sending new documents (61 of 65 - 93% done)

Type here to search

02:51 ص ٢٠٢٠/٠٩/١٢



The screenshot shows a Windows desktop environment with a red background. In the foreground, the Mendeley Desktop application is open, displaying a list of documents under the 'ahp1' group. A red oval highlights a document entry with the title 'مراجعة ورقة الشطرنج- وليام غاي كار' (Chess Review - William Gai Kar). A red arrow points from this entry to a PDF file on the desktop with the same title. The desktop also shows various icons, including 'Network', 'DEEP LEARNING', 'AutoCAD 2017 - English', 'matlab.exe - Shortcut', 'Dr. Adel', 'RANS EQUATIONS', 'Control Panel', 'BIOFUEL REVIEW', 'Recycle Bin', and 'ZoomInstall...'. The taskbar at the bottom shows the Start button and several open applications.

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Mendeley Desktop

File Edit View **Tools** Help

Add Fol

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Literature Sea

My Library

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- Needs Review
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- Unsorted
- ahp1

Create Folder...

Groups

Invite Colleagues

Install Web Importer

Install MS Word Plugin

Options

دعوة الباحثين الزملاء

تنصيب الروابط عبر الويب

التفعيل مع برنامج MS WORD

خيارات العرض

احجار على رقعة الشطرنج ولام غاي كاي.pdf

International Journal of Feature-based control chart pattern recognition

Waseem Awwan Zaidoon Doctor of Philosophy / student Mechanical Engineering Assiut

No Title

An Assessment of Imbalanced Control Chart Pattern Recognition by Artificial Neural Networks Ramadan Ünlü.pdf

Addeh, Abdoljalil; Khormali, Aminollah; Amiri, Noorbakhsh

Control chart pattern recognition using RBF neural network with new training algorithm and practical features

Al-assaf, Yousef

Recognition of control chart patterns using multi-resolution wavelets analysis and neural networks





# Invite people to join Mendeley

Mendeley will send each person an invitation in your name to join Mendeley.

## Invitations

From: adel muhsin <adelmuhsin2@gmail.com>

Enter up to 20 email addresses here separated by commas

Import Google contacts

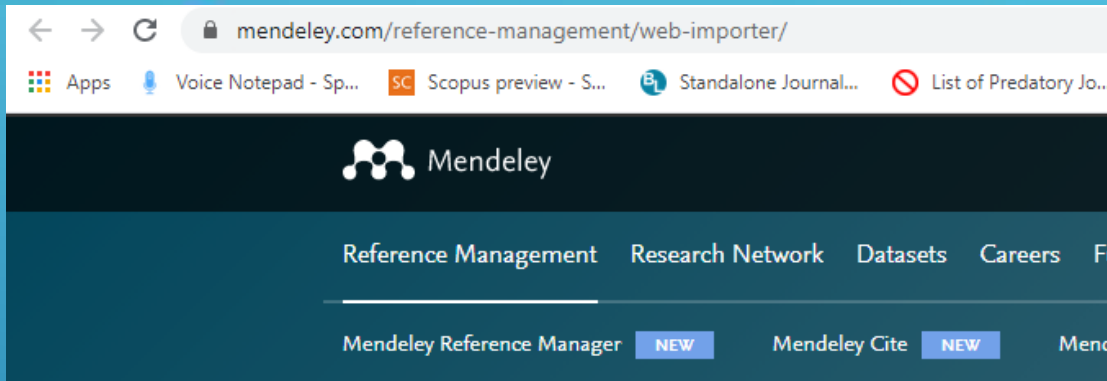
Send invitations >

Mendeley Desktop  
File Edit View Tools Help

- Invite Colleagues
- Install Web Importer
- Install MS Word Plugin
- Options

دعوة الباحثين الزملاء

Annotations in the screenshot include red boxes around the menu items and their corresponding Arabic labels: 'دعوة الباحثين الزملاء' (Invite Colleagues), and three empty red boxes for the other items.

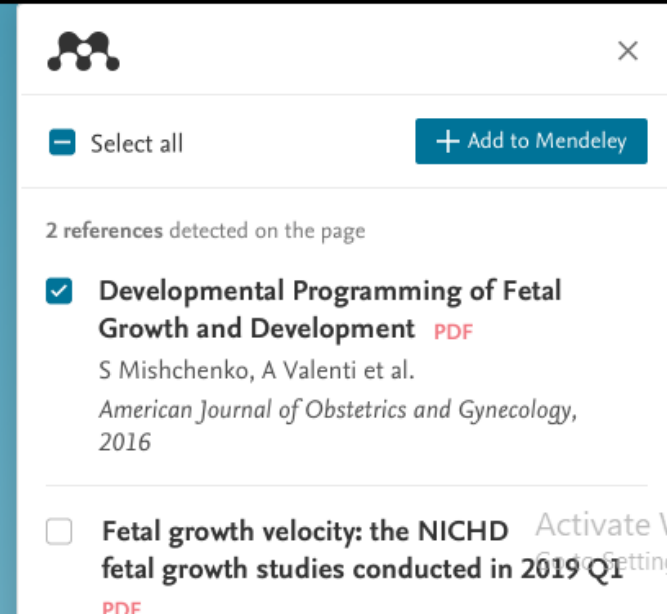


تنصيب الروابط عبر الويب

# Mendeley Web Importer

Import papers, web pages and other documents directly into your reference library from search engines and academic databases. Mendeley Web Importer is available for all major web browsers.

[Get Web Importer for Chrome](#)



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Mendeley Desktop

File Edit View Tools Help

Add Folders Related Sync Help

Search...

**Options**

Document Details | File Organizer | Watched Folders | BibTeX | Zotero | Connection

Document type: Generic

Show fields:

- Title
- Authors
- Abstract
- Tags
- Type of Work
- Publisher
- City
- Pages
- Year
- URL
- Author Keywords
- Files
- Hide from Mendeley Web Index
- Application Number
- ArXiv ID
- Chapter
- Citation Key
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Mendeley Desktop

File Edit View Tools Help

Add Folders Related Sync Help

Invite Colleagues

Install Web Importer

Install MS Word Plugin

Options

خيارات العرض

OK Cancel Apply

My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications
- Unsorted
- ahp1

Groups

- ahp1

Trash

- All Deleted Documents

Filter by Authors

- All
- Abdellatif Sadek, M.
- Addeh, Abdoljalil
- Ahmad, Shabbir

All Documents

- Addeh, Abdoljalil; Khorr Aminollah; Amiri, Noorb
- Al-assaf, Yousef
- Al-Shayea, Adel; Noma Mohammed A.; Nasr, E
- Awadalla, Medhat H.A. Sadek, M.
- Aziz, Abdol; Babouei, S
- Baklouti, Raoudha; Mar Majdi; Hamida, Ahmed
- Bo, Zhu; Beibei, Liu; Yu Shengran, Zhao
- Braun, Simon G.
- Camargo, Maria Emilia; Walter Priesnitz; Dos S

Details Notes Contents

International Journal of Feature-based control chart pa

recognition

Waseem Awan Zafaroon Doctor of Philosophy / student M

Engineering Assiement

No Title



Mendeley Desktop

File Edit View Go Tools Help

Select Pan Note Highlight Color Zoom Zoom To Fit Fullscreen Sync Help

My Library احجار على رقعة الشطرنج... Recognition of unnatur...

Applied Soft Computing 11 (2011) 5444-5456

Contents lists available at ScienceDirect

Applied Soft Computing

ELSEVIER

Recognition of combining two  
S.M.T. Fatemi Gho

<sup>a</sup> Department of Industrial Engin  
<sup>b</sup> Department of Industrial Engin  
<sup>c</sup> Group of Industrial Engineerin

Details Notes Contents

These details need reviewing. You can mark them as correct, or search the Mendeley catalog.

Details are Correct Search

Type: Journal Article

**Recognition of unnatural patterns in process control charts through combining two types of neural networks**

Authors: S. Ghomi, S. Lesany, A. Koochakzadeh

View research catalog entry for this paper

Journal:  
Year: 2011  
Volume: 11  
Issue:  
Pages: 5444-5456

**Abstract:**

Options

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Document type: Generic

Show fields:

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Applied Soft Computing 11 (2011) 5444-5456

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Recognition of unnatural patterns in process control charts through...

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Yes No

Tools Help

Invite Colleagues

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Options

التفعيل مع برنامج MS WORD

احجار على رقعة الشطرنج... pdf

International Journal of Feature-based control char...

International Journal of Feature-based control char...

arts associate a set of assignable causes in production process. Therefore, patterns has special importance in on-line statistical process control. In works because of their abilities in patterns recognition have been used

Details Notes Contents

These details need reviewing. You can mark them as correct, or search the Mendeley catalog.

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**Recognition of unnatural patterns in process control charts through combining two types of neural networks**

Authors: S. Ghomi, S. Lesany, A. Koochakzadeh

View research catalog entry for this paper

Journal:

Year: 2011

Volume: 11

Issue:

Pages: 5444-5456

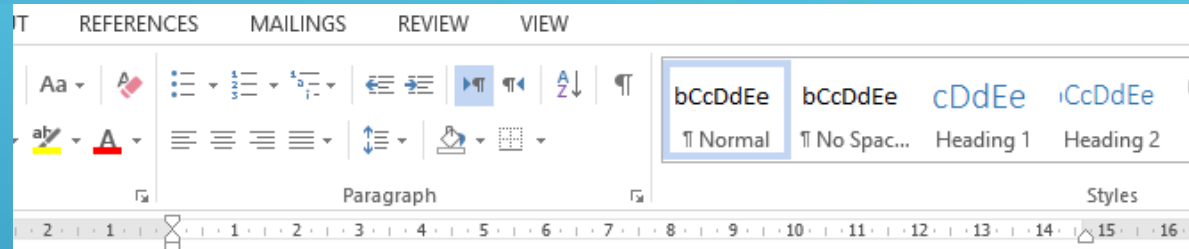
**Abstract:**

**Tags:**

Activate Windows  
Go to Settings to activate Windows.

Type here to search

10:40 ص ٢٠٢٠/٠٩/١٢



### **Example for adding references in MS Word.**

Statistical process control (SPC) is an important tool of enterprise quality management. It can scientifically distinguish the abnormal fluctuations of product quality. Therefore, intelligent and efficient SPC is of great significance to the manufacturing industry, especially in the context of industry 4.0. The intelligence of SPC is embodied in the realization of histogram pattern recognition (Zan *et al.*, 2020)

### **References**

Zan, T. *et al.* (2020) 'applied sciences Statistical Process Control with Intelligence Based on the Deep Learning Model'.





# كيف نعرف ما هو نوع المصادر في المجلة

New Microsoft Word Document.docx - Word (Product Activation Failed)

FILE HOME INSERT DESIGN PAGE LAYOUT REFERENCES MAILINGS REVIEW VIEW Sign in

Table of Contents Add Text Update Table Insert Endnote Next Footnote Show Notes Insert Citation Refresh Export as Style: IEEE Insert Bibliography Manage Sources Style: IEEE Insert Table of Figures Update Table Mark Entry Insert Index Update Index Mark Citation Table of Authorities

American Political Science Association  
 American Psychological Association 7th edition  
 American Sociological Association 6th edition  
 Chicago Manual of Style 17th edition (author-date)  
 Cite Them Right 10th edition - Harvard  
 Harvard reference format 1 (deprecated)  
 IEEE  
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 Modern Language Association  
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 More Styles...  
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**Example for**

Statistical  
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 the abnormal fluctuations of product quality. Therefore,  
 intelligent and efficient SPC is of great significance to the  
 manufacturing industry, especially in the context of industry 4.0.  
 The intelligence of SPC is embodied in the realization of  
 histogram pattern recognition [1]

**References**

[1] T. Zan, Z. Liu, Z. Su, M. Wang, X. Gao, and D. Chen, "applied sciences Statistical Process Control with Intelligence Based on the Deep Learning Model," 2020.

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**References**

1. Zan, T. *et al.* applied sciences Statistical Process Control with Intelligence Based on the Deep Learning Model. (2020).







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Example for Statistical enterprise the abnormal fluctuations of product quality. Therefore, intelligent and efficient SPC is of great significance to the manufacturing industry, especially in the context of industry 4.0. The intelligence of SPC is embodied in the realization of histogram pattern recognition [1]

**References**

[1] T. Zan, Z. Liu, Z. Su, M. Wang, X. Gao, and D. Chen, "applied sciences Statistical Process Control with Intelligence Based on the Deep Learning Model," 2020.

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- American Sociological Association 6th edition
- Chicago Manual of Style 17th edition (author-date)
- Cite Them Right 10th edition - Harvard
- Harvard reference format 1 (deprecated)
- IEEE
- Modern Humanities Research Association 3rd edition (note with bibliography)
- Modern Language Association 8th edition
- Nature
- More Styles...

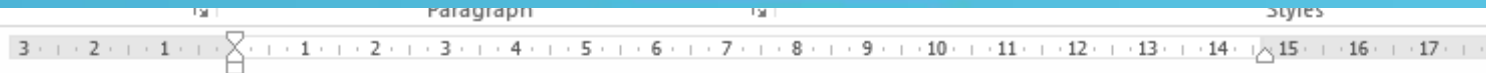
**Example for**

Statistical enterprise the abnormal fluctuations of product quality. Therefore, intelligent and efficient SPC is of great significance to the manufacturing industry, especially in the context of industry 4.0. The intelligence of SPC is embodied in the realization of histogram pattern recognition <sup>1</sup>

**References**

- Zan, T. *et al.* applied sciences Statistical Process Control with Intelligence Based on the Deep Learning Model. (2020).

Activate Windows  
Go to Settings to activate Windows.



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Statistical process control (SPC) is an important tool of enterprise quality management [1]. It can scientifically distinguish the abnormal fluctuations of product quality. Therefore, intelligent and efficient SPC is of great significance to the manufacturing industry, especially in the context of industry 4.0. The intelligence of SPC is embodied in the realization of histogram pattern recognition [2]

### **References**

- [1] M. Imani and G. Ali, "Journal of Network and Computer Applications A survey of emotion recognition methods with emphasis on E-Learning environments," *J. Netw. Comput. Appl.*, vol. 147, no. July, p. 102423, 2019, doi: 10.1016/j.jnca.2019.102423.
- [2] T. Zan, Z. Liu, Z. Su, M. Wang, X. Gao, and D. Chen, "applied sciences Statistical Process Control with Intelligence Based on the Deep Learning Model," 2020.



تحت إشراف