

Search



<u>Home</u> > <u>Zeichenerkennung durch biologische und technische Systeme / Pattern Recognition in Biological and Technical Systems</u> > Conference paper

The IBM 1275 Recognition System and Its Development

Conference paper

pp 253–261 | Cite this conference paper



Zeichenerkennung durch

hiologische und technische

Your privacy, your choice

We use essential cookies to make sure the site can function. We, and our 92 **partners**, also use optional cookies and similar technologies for advertising, personalisation of content, usage analysis, and social media.

By accepting optional cookies, you consent to allowing us and our partners to store and access personal data on your device, such as browsing behaviour and unique identifiers. Some third parties are outside of the European Economic Area, with varying standards of data protection. See our **privacy policy** for more information on the use of your personal data. Your consent choices apply to springer.com and applicable subdomains.

You can find further information, and change your preferences via 'Manage preferences'. You can also change your preferences or withdraw consent at any time via 'Your privacy choices', found in the footer of every page.

We use cookies and similar technologies for the following purposes:

- > Store and/or access information on a device
- Personalised advertising and content, advertising and content measurement, audience research and services development

Accept all cookies

Reject optional cookies

developed specifically with this reasoning in mind. Details of this development are given below.

1 This is a preview of subscription content, log in via an institution 2 to check access.

Access this chapter

Log in via an institution \rightarrow

Institutional subscriptions →

Preview

Your privacy, your choice

We use essential cookies to make sure the site can function. We, and our 92 **partners**, also use optional cookies and similar technologies for advertising, personalisation of content, usage analysis, and social media.

By accepting optional cookies, you consent to allowing us and our partners to store and access personal data on your device, such as browsing behaviour and unique identifiers. Some third parties are outside of the European Economic Area, with varying standards of data protection. See our **privacy policy** for more information on the use of your personal data. Your consent choices apply to springer.com and applicable subdomains.

You can find further information, and change your preferences via 'Manage preferences'. You can also change your preferences or withdraw consent at any time via 'Your privacy choices', found in the footer of every page.

We use cookies and similar technologies for the following purposes:

Store and/or access information on a device

Personalised advertising and content, advertising and content measurement, audience research and services development

Accept all cookies

Reject optional cookies

References

1. IBM 1275 Optical Reader/Sorter. IBM Systems Reference Library form A19-0034.

Google Scholar

2. Leimer, J. J.: Design factors in the development of an optical character recognition machine, IRE Transaction on Information Theory, **I T-8**, 167–171 (1962).

Article Google Scholar

Your privacy, your choice

We use essential cookies to make sure the site can function. We, and our 92 **partners**, also use optional cookies and similar technologies for advertising, personalisation of content, usage analysis, and social media.

By accepting optional cookies, you consent to allowing us and our partners to store and access personal data on your device, such as browsing behaviour and unique identifiers. Some third parties are outside of the European Economic Area, with varying standards of data protection. See our **privacy policy** for more information on the use of your personal data. Your consent choices apply to springer.com and applicable subdomains.

You can find further information, and change your preferences via 'Manage preferences'. You can also change your preferences or withdraw consent at any time via 'Your privacy choices', found in the footer of every page.

We use cookies and similar technologies for the following purposes:

Store and/or access information on a device

Personalised advertising and content, advertising and content measurement, audience research and services development

Accept all cookies

Reject optional cookies

Copyright information

© 1971 Springer-Verlag Berlin · Heidelberg

About this paper

Cite this paper

Van Steenis, H. (1971). The IBM 1275 Recognition System and Its Development. In: Grüsser, OJ., Klinke, R. (eds) Zeichenerkennung durch biologische und technische Systeme / Pattern Recognition in Biological and Technical Systems. Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-642-65175-5 24

<u>.RIS</u> <u>.ENW</u> <u>.BIB</u> <u>↓</u>

Your privacy, your choice

We use essential cookies to make sure the site can function. We, and our 92 **partners**, also use optional cookies and similar technologies for advertising, personalisation of content, usage analysis, and social media.

By accepting optional cookies, you consent to allowing us and our partners to store and access personal data on your device, such as browsing behaviour and unique identifiers. Some third parties are outside of the European Economic Area, with varying standards of data protection. See our **privacy policy** for more information on the use of your personal data. Your consent choices apply to springer.com and applicable subdomains.

You can find further information, and change your preferences via 'Manage preferences'. You can also change your preferences or withdraw consent at any time via 'Your privacy choices', found in the footer of every page.

We use cookies and similar technologies for the following purposes:

Store and/or access information on a device

Personalised advertising and content, advertising and content measurement, audience research and services development

Accept all cookies

Reject optional cookies

Find a journal
Publish with us
Track your research
Your privacy, your choice
We use essential cookies to make sure the site can function. We, and our 92 partners , also use optional cookies and similar technologies for advertising, personalisation of content, usage analysis, and social media.
By accepting optional cookies, you consent to allowing us and our partners to store and access personal data on your device, such as browsing behaviour and unique identifiers. Some third parties are outside of the European Economic Area, with varying standards of data protection. See our privacy policy for more information on the use of your personal data. Your consent choices apply to springer.com and applicable subdomains.
You can find further information, and change your preferences via 'Manage preferences'. You can also change your preferences or withdraw consent at any time via 'Your privacy choices', found in the footer of every page.
We use cookies and similar technologies for the following purposes:
Store and/or access information on a device
Personalised advertising and content, advertising and content measurement, audience research and services development
A a second will be a selected
Accept all cookies

Reject optional cookies