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Self-Diffusion in Alloys

Kazu-masa Yamada and Nobuaki Matsuhashi

Additional information is available at the end of the chapter

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Abstract

It has been successfully provided that in Fe, Co, Ni, Cu, Zn, Al, Ga, Cr, and Mn, alloy has been done to obtain reliable values of diffusion coefficient particularly with Arrhenius relationship graphic plotter tool. In the presented work, the Arrhenius plots of self-diffusions and other diffusion mechanisms have been exemplified. It is an aim to summarize diffusion coefficients in Arrhenius relations that are important for physical constant values in specified materials via free-of-charge Web-based diffusion coefficient diffusion database.

Keywords: Diffusion coefficient, Arrhenius relation, Co, Ni, Cu, Zn, Al, Ga, Cr, Mn, Metal and alloy

1. Introduction

There has been considerable important work to investigate that seems to be a reliable value of diffusion coefficient and temperature dependences of diffusivity in all around alloy and composite because it would be an essential physical constant value in specified materials and vitally useful for material development [1,2]. Particularly coefficients for self-diffusion are the most essential and have shown to be a good base element for thermal property in bulk-forming alloy. But it is difficult to measure the self-diffusivity in materials and alloys basically because the measurement is impossible other than using radioisotope tracer. In the present work, the use of a drawing tool with Arrhenius relation plots and data analysis function has been applied to determine the relations of thermal property regarding numerical activation energies and pre-exponential factors (frequency factors) and to evaluate whether it represents several Arrhenius relation platforms focusing on the developing materials [3]. Additionally, Webbased diffusion coefficient database presented the NIMS, National Institute for Materials Science, Japan, on October 10, 2014, including 8,925 diffusion data and 4,242 references which



needed to be registered. They said that the diffusion database aims to cover all the basic diffusion data that mainly targeted metallic and inorganic materials and substantially contains information of pure metals, alloys, semiconductors, ceramics, and intermetallics [4].

The main objective of this research is to provide a diffusion data in alloys as well as a usage of Web-based diffusion database platform from all over the world to present diffusion research results and development activities in materials science. Additionally, to clarify a self-diffusion among alloys to develop for explorer thermal property using the process of plotting diffusion coefficient and temperature dependence, Arrhenius relations in alloy and composite all around the world focusing on the activation energy and pre-exponential factor discussion by using Web-based diffusion coefficient database-presented NIMS have been shown clearly in specially using freeware GP.exe plotting tool [3]. This discussion focusing on activation energy for diffusion coefficient in a relationally atomic diffusivity was able to investigate perspectives regarding discussed numerical values. Moreover, in activation energies for diffusion coefficient within all alloys, a quantity alloy development in materials has been discussed with the use of total relationship plots in Arrhenius relations that depend on diffusion temperature.

2. Procedure

Suitable for Arrhenius relation plots and data analysis, even a spreadsheet software and database relationally atomic diffusivity including the MIMS are good procedures among references of treatise for Arrhenius relation plot data and diffusion coefficients. Consequently, in the failure of searching the database, the term of an activation energy narrowing can prevent the error and be able to avoid limitation of MIMS database owing to be less than 100 results. Using freeware GP.exe plotting tool is a respectable way to discuss the activation energy and pre-exponential factor of Arrhenius relation diffusivity in alloys.

In Figure 1, the schematic diffusion coefficient tendency of 84 data alloys is related with the diffusion Web database list of MIMS, especially in Fe alloy system and with diffusant of Fe through handmade relational data-based processing by using the so-called presented work AWK-GP-PDF drawing system with GP.exe [5, 6, 7] where PDF means the Portable Document Format which the Adobe Systems Incorporated (ADBE) developed. It was found that using the AWK-GP drawing system made clear the relations between the T-inverse and T-linear value. Additionally, the D shows the extrapolated D_0 strongly related among the Q and T; diffusion mechanism and thermodynamics easily show the nearly neighbored equilibrium alloy state even if it does not understand the diffusivity in objective-based alloy. The certain overall atoms in an around alloy have a rule in the tendency of this AWK-GP-PDF drawing Arrhenius plot rather than in without the extrapolated D_0 relation. Subsequently symbol meanings are given below:

D: diffusion coefficient (m²/s)

 D_0 : diffusion constant (pre-exponential factor, frequency factor) (m²/s)

Q: activation energy (kJ/mol), (1 eV=96.5 kJ/mol)

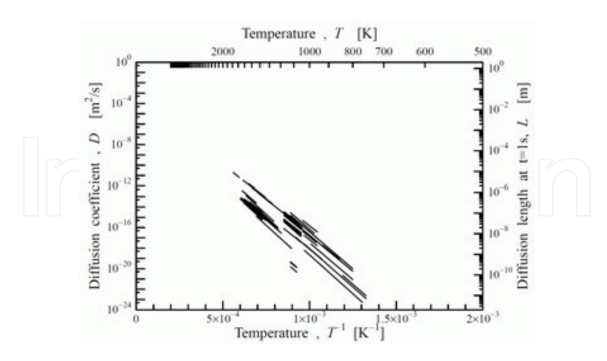


Figure 1. Schematic illustrations of Arrhenius plots for picked-up 84 data alloys between the activation energy of diffusion coefficient from 251 to 300 kJ/mol described with lower horizontal axes of temperature inversed, upper horizontal of linear temperature, left perpendicular axis of logarithm diffusion coefficient, and right perpendicular of logarithm diffusion length at time t=1 s, respectively

R: gas constant=8.31446 (J/mol K)

T: absolute temperature (K)

t: diffusion time (s)

And regarding Figure 1 diffusion data, in the minimum and maximum range of *T* during the diffusion process, the temperature dependence of diffusivity *D* available among references of treatise is shown below:

$$D = D_0 \exp\left(-\frac{Q}{RT}\right) \tag{1}$$

And in diffusion length [2], L means in general as

$$L = 2\sqrt{Dt} = 2\sqrt{D}, at \ t = 1s. \tag{2}$$

In alloy development, the characteristics of the objective alloy from analysis of neighboring information of nearly alloy systems and diffusant can be predicted. Because it is difficult to obtain new experimental diffusivity, the superior study by analogy with well-known data can be modified.

It may be concluded that the AWK-GP-PDF system with NIMS diffusion database presented one of the superior level prediction processes in the world using the nearest-neighbor diffusion characteristics for user objective developing alloys.

2.1. Process with AWK: An interpreted programming language

AWK [8] which was created at Bell Labs in the 1970s is an interpreted programming language design of ASCII, abbreviated from American Standard Code for Information Interchange, for data processing and typically used as a data extraction and reporting tool. It is now presented in Unix-like operating systems, although its platform has that of Windows OS, Mac OS, and Linux OS unfluctuating on Android OS.

F1:	D-1	Λ.Ψ /	0 /DM)				
r.T:	D-1	00*exp(-	Q/RT)				
	Material		Diffusant	D ₀	Q	Tmin	Tmax
				[m²/s]	[kJ/mol]	[K]	[K]
0	V	Fe-Ni	Fe;Ni	2.00E-05	264	1123	169
0	V	Fe-Ni	Fe;Ni	1.50E-05	263	978	1699
	V	Fe-Ni	Fe;Ni	1.74E-05	272	1383	169
0	V	Fe-Ni	Fe;Ni	2.60E-05	262	978	169
	V	Fe-Ni	Fe;Ni	3.00E-05	259	978	169
0	V	Fe-Ni	Fe;Ni	3.80E-05	257	978	169
0	V	Fe-Ni	Fe;Ni	4.10E-05	255	978	169
0	V	Fe-Ni	Fe;Ni	5.60E-05	255	978	169
0	V	Fe-Ni	Fe;Ni	7.10E-05	256	978	169
0	V	Fe-Ni	Fe;Ni	6.30E-05	255	978	169
0	V	Fe-Co	Fe;Co	1.50E-07	219	1273	167
	V	Fe-Co	Fe;Co	7.85E-08	198	1273	167
	V	Fe-Co	Fe;Co	2.90E-07	215	1273	167
0	V	Fe-Co	Fe;Co	2.07E-07	205	1273	167
	V	Fe-Co	Fe;Co	4.40E-07	212	1273	167
o 🔲	~	Fe-Co	Fe;Co	5.80E-07	216	1273	167
o 🔽	~	Fe-Co	Fe;Co	7.00E-07	215	1273	167
0	V	Fe-Co	Fe;Co	8.80E-07	217	1273	167
0	V	Fe-Co	Fe;Co	1.15E-06	218	1273	167
0	V	Fe-Co	Fe;Co	1.20E-06	218	1273	167
0	V	Fe-Co	Fe;Co	1.31E-06	219	1273	167

Figure 2. Schematic search tendency of 67 data alloy jointed diffusant list; relational database for alloy diffusivity using method limiter by activation energy values, e.g. material, Fe-based alloy; diffusant, Fe. Reference from NIMS database, using clipboard pasted and related with spreadsheet software, e.g., MS Excel would be highly user friendly

In Figure 2, the schematic search tendency of color-coded 67 data (only the top 21 are illustrated in Figure 2) jointed diffusant list (column 3), pre-exponential factor D_0 (column 4), activation energy Q (column 5), and minimum and maximum temperature for Arrhenius relation's linear function span (columns 6 and 7), respectively. It should be rearranged in formula F1 (in Figure

2) as $D=D_0 \exp(-Q/RT)$; then in MS Excel formula, "=[cell#3]*EXP(-1*[cell#4]*1000/8.31429/ [cell#5]) " and "=[cell#3]*EXP(-1*[cell#4]*1000/8.31429/[cell#6])," D_{\min} and D_{\max} , would be adapted, respectively.

As shown later summarized afterward AWK script make into the 3 lines of reformation CSV (comma-separated values) or space-separated value (3 lines cycled) formation for optimize into the GP.exe data format, as shown in Table 1.

The AWK, process in Figure 3, a sample AWK script for calculation and reforming suitable for GP.exe data format as filename data01.TXT is shown in Table 1. Now for adequate usage to be a reasonable AWK script, it should be named with filename ex2gp.awk and then a command line that is executable in circumstances and command as gawk –f ex2gp.awk exceldata.txt > data01.TXT should be used. For example, it is the Windows OS GNU that is a Unix-like computer operating system developed by the GNU Project tool of gawk.exe for interpreting awk script as a multi-byte version of GNU awk 3.1.5 modified for Windows OS including interactive pipe and Internet correspondence with supporting character code Shift_JIS, EUC-JP, and UTF-8. On the other hand, in Mac OS and Linux, replacement of the only gawk name should be able to bring effect on the above command line script.

Regarding the before-mentioned "exceldata.txt," in Figure 4, a typical numerical example for copied-and-pasted text file for Arrhenius relations plots datasheet is shown. In Figure 4, [tab] means a Tab key (abbreviation of tabulator key or tabular key) on a computer keyboard. Meanwhile, on the computer screen, [tab] would be usually invisible. It is only necessary for the display of the Arrhenius relation plots of awk fields 1, 2, 3, and 4 as to be \$1, \$2, \$3, and \$4. But additionally, it would be useful for the other field of so-called code in awk \$0 that means fully one line information from the start to the end.

Additionally in Figure 5, a sample batch file script for the AWK script exaction is shown. For adequate usage to be a reasonable script, the filename should be ex2gp.bat in Windows OS. After the main processing in ex2gp.bat, e.g., in the second half, a text editor Terapad.exe should be used for recognition. Other free text editors should be replaced, for example, the Emacs, etc.

2.2. Process with GP.exe

As AWK exploited technicalities to process the data, data01.TXT shown in Table 1 has been created. Then the next would be plotting the Arrhenius relation graph as horizontal axis of temperature T inverse and vertical axis of logalism diffusion coefficient D via diffusion mechanism for discussion infinity T of D_0 .

For plotting the Arrhenius relationship, the freeware in Tohoku University, by Prof. K. Edamatsu, GP.exe that was designed until 1999 to make smart graphs for publication with powerful data analysis ability such as numerical complex differentiation and comparison was used. And now it is shown that the GP.exe has been useful for genuine data processing even in the year 2015. Fortunately, GP.exe is now supported with DOS, Disk Operating System, emulator and being executed GP.exe on it. Presented tutorials show a freeware DOSBox that is DOS emulator enabled on platform of Windows OS, Mac OS, and Linux OS including Android OS. After it has been difficult in general to calculate and plot numerical *T* inverse and *D* logalism between any kinds of diffusion data and temperature, the freeware GP.exe tutorial to short-course calculation and plotting method will be provided in this session.

x-axis d	ata y-axis data
A main	title of presented Graph
A title o	f x-axis
A title o	f y-axis
#Comm	ent No.01
956	3.63977E-17
1041	4.94613E-16
#Comm	ent No.02
956	8.45635E-18
1041	1.59639E-16
#Comm	ent No.03
800	8.75231E-22
992	2.53967E-18
#Comm	ent No.04
1386	2.67551E-15
1528	2.07494E-14
	•
	•
	•

Table 1. Typical numerical example for Arrhenius relation plots and lines as the special suitable format for GP.exe as data filename data01.TXT. It is necessary for instructions to include the filename within length of 8 and 3, because of the software of legacy-type DOS. The header of 3 lines are the main title, x-axis title, and y-axis title, respectively. In addition, more than 1 blank line makes an effect of snapping regarding the continuous line of GP.exe drafting

In Figure 6, a schematic illustration of DOSBox of DOS emulator and executed GP.exe as platform on its DOSBox is shown. The left and right windows are the prompt and main frame of DOSBox emulator, respectively. GP.exe users have to add DOSBox configuration descriptions as in Figure 7 for GP.exe executable circumstances via DOSBox application menu for configurations. Additionally, GP.exe have to read firstly the initial file of INIT.GPR file as Figure 8 for easy reading the data file data01.TXT and further adding useful extra properties.

Furthermore, Figure 7 has shown the menu of "DOSBox 0.74 Options," a sample configuration script for [autoexec] area; it should be necessary to add the MOUNT and Change-Directry and then execute the GP.exe. If the user needs to use the Japanese keyboard, then the line "keyb

jp" should be added and also its module. In case of English keyboard, it is not needed. In the case of GP.exe, the current directory might be C:/prog/gp/GP.exe.

2.3. Plot confirmation and characterization with GP.exe

If the cases that the [autoexec] area execution might be started, or in DOSBox command line "gp" followed "enter" key in to the graph plot tool GP.exe start, it would be started GP.exe opening. In Figure 8, the standard INIT.GPR file for GP.exe was shown, and one point modified description included as colored red and underlined "*.TXT". For example, if the user needs to use a "data01.TXT" in the presented case, the user firstly should change from "*.xy" to "*.TXT" in the [Path and Directories] DataPath of INIT.GPR that is a good way to easy mounting data such as "data01.TXT".

Meanwhile, in Figure 9, Arrhenius relationship plot profile file is shown in detail, and descriptions of Figure 9 are explained below.

For example, on the other "data01.TXT" as shown in Table 1, 4 kinds of linear Arrhenius relations are conformed; the user can display computer graphics on graph plot tool GP.exe, finally resulting as in Figure 10 through high-resolution PostScript and PDF format.

On graph plot tool GP.exe, first of all, it is best that the user of the Arrhenius plot use not "INIT.GPR" but "ARRHEN.GPR" in the beginning as shown in Figure 9. In this figure, the use of tool extraction of freeware df.exe and schematic illustration of differences between "AR-RHEN.GPR" and "INIT.GPR" for executable parameters on graph plot tool GP.exe were shown. The "INIT.GPR" is completely similar as in the list in Figure 8. On the other hand, "ARRHEN.GPR" has a file of "data01.txt" that have 4 groups of data as shown in Table 1 and 4 groups of linear line in Arrhenius relationship plotting on temperature T inverse and legalism *D* value as shown in Figure 10.

Regarding GP.exe plot confirmation and characterization in Figure 11, GP.exe schematic illustrations for searching the plots and their points, which plots for 4 groups of linear line in Arrhenius relationship plotting on temperature inverse and legalism *D* value, are represented. That is, there are 8 edges of the right and left on the 4 linear lines. The graph plot tool GP.exe has the superior function that can show the accurate value of data as shown in Figure 11 of green-colored cross-grid. Data points from relational database for alloy diffusivity using clipboard pasted and related with spreadsheet software were concluded, and then data were delivered on GP.exe by suitable optimized processing using AWK into the GP.exe format.

2.4. Process with GP.exe into postscript file

In Figure 12, schematic illustrations on the graph plot tool GP.exe, for creating the highresolution PostScript picture as shown in Figure 11, which file of 01.ps for common forms of Arrhenius plots using GP.exe. If the user wants to reproduce the similar frame of Arrhenius plots but with another diffusion data, the data should be replaced with (filename from the data01.TXT to another filename, e.g., data02.TXT) the *.GPR graph parameter file. Meanwhile, the user can transform precisely from 01.ps to 01gw.pdf (PDF: Portable Document Format) using the freeware command line tool Ghostscript.

2.5. Process with PDF graphic file

Using the freeware command line tool Ghostscript, the user can transform PS to PDF. Then the user can use another freeware, Adobe Reader or Adobe Acrobat Reader. In Figure 13, Adobe reader schematic illustrations for creating the high-resolution GIF (Graphics Interchange Format) picture as all pictures shown are presented. When using those of freeware PDF reader, the user opens the PDF of 01gw.pdf, sets the magnitude to "400 %," activates "Take a Snapshot," chooses the "Select All," and finally chooses the "Copy." All through the process, the user could copy the graphic data onto the Windows OS, Mac OS, and Linux OS clipboard.

2.6. Process with GIF, JPEG, PNG, etc., graphic file

In Figure 14, it will be a pair of image processing software schematic illustrations for creating the high-resolution GIF (Graphics Interchange Format) picture as all pictures shown are presented in this paper. For example, using the freeware "IrfanView," the user opens the menu "Save Picture As" of clipboard picture data and pastes it by "Paste Ctrl+V," and the user can copy and paste through the graphic Windows OS clipboard examples. Finally, almost 94 kByte of compact-size and high-resolution GIF file was created via the software "IrfanView." This high-resolution GIF file of around 94 kByte would be user friendly for making documentation with graphic pictures. Also the other standard graphic file formats of JPEG, PNG, BMP, TIF, etc., are able to apply in a similar procedure the high-performance software "iView."

```
#ex2gp.awk
BEGIN {
# adding 3 lines for GP.exe standard graph configuration format as *.GPR
printf("A main title of presented Graph\n");
printf("A title of x-axis \n");
printf("A title of y-axis \n");
i++; # Data numbering
printf("#%s\n",$0); # Marking data and comment one by one for
relationship between excel and GP text data.
diffusion data for easiness in seeing.
#$1 is Tmin [K]
#$3 is D(Tmin) [m^2/s]
#$2 is Tmax [K]
#$4 is D(Tmax) [m^2/s]
END {
printf("%d are now re-arranged.\n",i)>"/dev/stderr";
```

Figure 3. The sample A was reported to a calculation and reforming suitable for a file and the total and the form of the sample of the sample

version of GNU awk 3.1.5 modified for Windows OS including interactive pipe and Internet correspondence with supporting character codes Shift_JIS, EUC-JP, and UTF-8

¶(6pt)

```
956[tab]1041[tab]3.63977E-17[tab]4.94613E-16[tab][tab]Fe[tab][tab]Fe55;Fe59[tab]2.75E-
03[tab]254[tab]956[tab]1041[tab][tab]3.64E-17[tab]4.95E-16

956[tab]1041[tab]8.45635E-18[tab]1.59639E-16[tab][tab]Fe[tab][tab]Fe55;Fe59[tab]3.58E-
02[tab]286[tab]956[tab]1041[tab][tab]8.46E-18[tab]1.60E-16
```

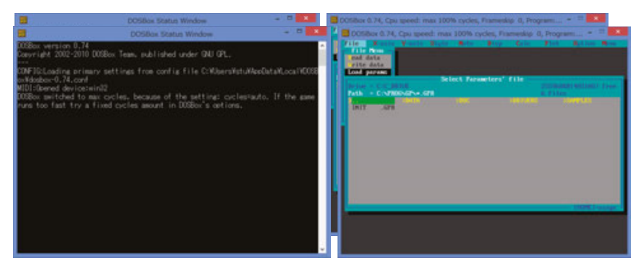
¶(6pt)

```
956[tab]1041[tab]3.63977E-17[tab]4.94613E-16[tab][tab]Fe[tab][tab]Fe55;Fe59[tab]2.75E-
                                03[tab]254[tab]956[tab]1041[tab][tab]3.64E-17[tab]4.95E-16
956[tab] 1041[tab] 8.45635E-18[tab] 1.59639E-16[tab] [tab] Fe[tab] [tab] Fe55; Fe59[tab] 3.58E-18[tab] Fe55; Fe59[tab] 1.59639E-16[tab] Fe55; Fe59[tab] 1.59649E-16[tab] Fe55; Fe59[tab] 1.59649E-16[tab] Fe55[tab] 1.59649E-16[tab] Fe55[tab] 1.59649E-16[tab] Fe55[tab] 1.59649E-16[tab] 1.59649E-16[t
                               02[tab]286[tab]956[tab]1041[tab][tab]8.46E-18[tab]1.60E-16
800[tab]992[tab]8.75231E-22[tab]2.53967E-18[tab][tab]Fe[tab][tab]Fe59[tab]6.80E-
                               04[tab]274[tab]800[tab]992[tab][tab]8.75E-22[tab]2.54E-18
1386[tab]1528[tab]2.67551E-15[tab]2.07494E-14[tab][tab]Fe[tab][tab]Fe59[tab]1.00E-
                               05[tab]254[tab]1386[tab]1528[tab][tab]2.68E-15[tab]2.07E-14
```

Figure 4 Typical numerical example for copied-and-pasted text file as name exceldata.txt Figure 4. Typical numerical example for copied-and-pasted text file as name exceldata.txt Arrhenius relations plots and lines MS extendibles figure and lines MS extendibles for copied-and pasted text file as name exceldata.txt Arrhenius relations plots and lines MS extendibles for copied-and-pasted text file as name exceldata.txt Arrhenius relations plots and lines MS extendibles for copied-and-pasted text file as name exceldata.txt Arrhenius relations plots and lines MS extendibles for copied-and-pasted text file as name exceldata.txt Arrhenius relations plots and lines MS extendibles for copied-and-pasted text file as name exceldata.txt Arrhenius relations plots and lines MS extendibles for copied-and-pasted text file as name exceldata.txt Arrhenius relations plots and lines MS extendibles for copied-and-pasted text file as name exceldata.txt Arrhenius relations plots and lines MS extendibles for copied-and-pasted text file as name exceldata.txt Arrhenius relations plots and lines MS extendibles for copied-and-pasted text file as name exceldata.txt Arrhenius relations plots and lines MS extendibles for copied-and-pasted text file as name excellata. board. It is onkeye (abbyerviation of tabulator keyu or dabularokey) and a key beard and Itais to be 1, \$2, \$3, and \$4 necessary for the display of the Arrhenius relation plots of awk fields 1, 2, 3, and 4 as to be \$1, \$2, \$3, and \$4

```
gawk -f ex2gp.awk exceldata.txt > data01.TXT
pause
TeraPad\TeraPad.exe data01.TXT
exit
```

Figure 5 A sample Batch File script for the AWK script exaction. Filename should be figure 5. A sample Batch File script for the AWK script exaction. Filename should be figure 5. A sample Batch File script for the AWK script exaction. Filename should be essing, in the example that it is half to the main approxessing finished second doublines with a feet editor as lerapad exe after recognition. Other free text editors should be replaced, for example, the Emacs replaced, for example, the Emacs



Schematic illustration of DOSBox of DOS emulator and executed GP.exe as Figure 6. Schephaticillustration 1705 Box of DD forbulator and industrial Chares as platformential Chares and the prompt and main trame of DOSBox emulator, respectively. There was a figuration described as in Figure 2. British the configuration described as in Figure 2. British which are the prompt and main figuration described as in Figure 2. British which are the prompt and main and the prompt and the prom initial file of International Property of the Contract of the Additionally, Gere has to read firstly the initial file of INIT GPR file as in Figure on the executable circumstances. properties 8 tor easy reading the data tile data 1. TXT and furthermore adding useful extra Additionally, GP. exe has to read firstly the initial file of INTT. GPR file as in Figure b for easy reading the data file data01.TXT and furthermore adding useful extra

```
[autoexec]
# Lines in this section will be run at startup
[autoexec]
# Lines in this section will be run at startup.
# You can put your MOUNT lines here.
@ECHO OFF
```

Figure 6 Schematic illustration of DOSBox of DOS emulator and executed GP.exe as platform on its DOSBox. The left and right windows are the prompt and main frame of DOSBox emulator, respectively. GP.exe users have to add

2 New Trends in Alloy Developigneration descriptions as improperties as improperties as in Figure Additionally, GP. exe has to read firstly the initial file of INIT. GPR file as in Figure 8 for easy reading the data file data01. TXT and furthermore adding useful extra properties

```
[autoexec]
# Lines in this section will be run at startup.
# You can put your MOUNT lines here.
@ECHO OFF
MOUNT c C:\
c:
CD \prog\gp
keyb jp
gp
```

Figure 7. The Figure 36 "DOSB metra Of PLOSB ox a Sampletion of guesting or a time ox eight for a should be necessary to add the MOUNT and Cutorized Direct should the necessary the CPL the MOLENTE mediate of the Japanese keyboard, then the line "keyb jp" should be added and also its module. In the case of GP. exe, the current directory might be C:/prog/gp/GP.exe

GraphP parameters file	XaxisTrans	[p., p:1]
version 4.31	0	[Data Files]
[Remarks] *** You can put remarks here ***	[Data Sizes]	NumberOfFiles O FileNames
[Hardware Parameters] PrinterType 2 HdcopyType 1 PlotterPort 3 RSparams 2 7 2 2 0 0 ParallelPort 2 PlotSpeed 0 PlotColors 8 PlotterDriver DRIVERSWPS.DLL Beep 0	MaxNData 1000 MaxNFiles 9 NScales 5 NNotes 10 NCaptions 9 NArrows 10 [Data Form] TitleLineNo 1 XlabelLineNo 2 YlabelLineNo 3 DataHeadLineNo	[Overlay Files] NumberOfFiles 0 FileNames [Plot File Parameters] PlotterPort 3 PlotFileName 01.PS [Plot Sizes] PlotForm
[Text Colors] TextColorSet 1 [Graphic Colors]	4 ColumnStrings X, Y, YE	2 FormSize 0 210 0 297 PlotArea 30 170 20 120 PlotMag 100 100
GraphicColorSet	X, Y, YE X, Y, YE	[Axis Parameters]
1 WindowPaneColor 2 AnalogColors (\$GRB) \$000 \$FFF \$1F1 \$00F \$F22 \$FF2 \$0BF \$F0F \$333 \$999 \$0A \$00A \$A0O \$AAO \$AAA	[Path and Directories] DataPath *.TXT	AxisSw 1 1 0 0 2 2 AxisLabel X-AXIS Y-AXIS
[File Selecter Switches]	ParamPath *.GPR	Ami a Trum a Ariam
DisplaySwitch W	PlotPath *.PS	AxisFunction 0 0 0 0 0 AxisPower
SortSwitch N	DriverPath *.DLL	1 1 1 1 1 1 AxisMin 0 0 0 0 0 0
[Special Menus]	LogPath *.LOG	AxisMax 10 10 10 10 10 10 AxisPosition 0 0 0 0 0 0 AxisAutoScale

111100	-90 90 90 -90 -90 90	000000000000000
	NumWidth 1 1 1 1 1 1	0000 DataAxis
[Axis Scales]	NumHeight	000000000000000
[hxis Scares]	4 4 4 4 4 4	0000
AxisTick	NumSpace	DataClip
100001000100		33333333333333
01000000000000000		3 3 3 3
0	111111	
AxisSubTick	LabelFont	
00000000000000	000000	[File Operators]
000000000000000		
0	000000	FileOprator
AxisNum	LabelAngle	00000000
2000020000200	-90 90 90 -90 -90 90	FileObject
0200000000000000	LabelWidth	000000000
0	111111	
AxisGrid	LabelHeight	
000000000000000		[MathFunction Operators]
000000000000000000000000000000000000000		
0	000000	CalcSwitch
AxisMin	LabelPosition	000000000
00000000000000	50 50 50 50 100 100	AutoRange
000000000000000000000000000000000000000		111111111
0	1,1,1,1,1	ParamRange
AxisMax	GridLength	0 10 1 0 10 1 0 10 1 0 10 1
10 0 0 0 0 10 0 0 0 0 10 0		0 10 1 0 10 1 0 10 1 0 10 1 0 1
00100000000000	GridAngle	10 1
0 0 0	90 -90 -90 90 90 -90	Xfunction
AxisNumStyle	GridStyle	X
000000000000000000000000000000000000000		X
	GridPeriod 111111	X
0	111111	x x
		X
[Aixs LogScales]	[Data Operators]	X
[MIXS LOGSCATES]	[Data Operators]	X
LogTick	DataZero	X
111111	00000000000000	^
LogNum	0000	Yfunction
2 2 2 2 2 2	DataPower	y
LogGrid		l y
000000	1111	y
AxisNumStyle	DataMag	y
000000	1111111111111	y
	1111	y
_	DataShift	y
[Axis Options]	00000000000000	y
	0 0 0 0	y
FrameColor	DataMin	
111111	-3.4E+38 -3.4E+38 -3.4E+38	
TickColor	3.4E+38 -3.4E+38 -3.4E+38 -	
	3.4E+38 -3.4E+38 -3.4E+38 -	[Math Variables]
TickLength	3.4E+38 -3.4E+38 -3.4E+38 -	
2 2 2 2 2 2	3.4E+38 -3.4E+38 -3.4E+38 -	
TickAngle	3.4E+38 -3.4E+38 -3.4E+38	[Pitting Donner]
90 -90 -90 90 90 -90	DataMax	[Fitting Parameters]
NumColor	3.4E+38 3.4E+38 3.4E+38	D:4D4:
111111	3.4E+38 3.4E+38 3.4E+38	FitFunctions
NumFont	3.4E+38 3.4E+38 3.4E+38	
0 0 0 0 0 0	3.4E+38 3.4E+38 3.4E+38	
NumDistance	3.4E+38 3.4E+38 3.4E+38	
0 0 0 0 0 0 NumAnglo	3.4E+38 3.4E+38 3.4E+38 DataSmooth	
NumAngle	Datasmooth	

	100456700	
	1 2 3 4 5 6 7 8 0 BarType 0 0 0 0 0 0 0 0 0 0 BarSize 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 NoteHeight 4 4 4 4 4 4 4 4 4 4 NoteSpace 0 0 0 0 0 0 0 0 0 0
InitialParams O	[Line Styles]	NoteDirection 0 0 0 0 0 0 0 0 0 NoteStrings
Range -3.4E+38 3.4E+38 -3.4E+38 3.4E+38	LineColor 1 2 3 4 5 6 7 8 0 LineType 1 2 3 4 5 6 7 1 1	
[Differentiation Parameters		
Orders 0 0 0 0 0 0 0 0 0	Spline 0 0 0 0 0 0 0 0 0 0	
[Integration Parameters]	[Arrow Styles]	[Caption Styles]
FileNumber 0 Range -3.4E+38 3.4E+38	ArrowColor 1 1 1 1 1 1 1 1 1 1 1 ArrowType 0 0 0 0 0 0 0 0 0 0 0 ArrowSize	CaptionColor 0 0 0 0 0 0 0 0 0 CaptionFont 0 0 0 0 0 0 0 0 CaptionRefPoint
[Sort Parameters]	2 2 2 2 2 2 2 2 2 2 2 ArrowX1 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 CaptionX 0 0 0 0 0 0 0 0 0
Orders 000000000	ArrowY1 90 80 70 60 50 40 30 20 10 ArrowX2	CaptionY 150 145 140 135 130 125 120 115 110
[Mark Styles]	10 10 10 10 10 10 10 10 10 10 ArrowY2	CaptionWidth 111111111 CaptionHeight
MarkColor 1 2 3 4 5 6 7 8 0 MarkType	90 80 70 60 50 40 30 20 10 LineType 1 1 1 1 1 1 1 1 1 1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
0 0 0 0 0 0 0 0 0 0 MarkSize 2 2 2 2 2 2 2 2 2 2	LineSize 0 0 0 0 0 0 0 0 0 0	CaptionDirection 0 0 0 0 0 0 0 0 0 CaptionStrings
[Error-bar Styles]	[Note Styles] NoteColor	
ErrorBarColor 1 2 3 4 5 6 7 8 0	1 1 1 1 1 1 1 1 1 1 NoteFont	
ErrorBarType 11111111 ErrorBarSize 11111111	0 0 0 0 0 0 0 0 0 0 0 0 0 NoteRefPoint 0 0 0 0 0 0 0 0 0 0 0 0 0 NoteX 10 10 10 10 10 10 10 10	[End of file]
[Bar Styles]	10 NoteY 90 80 70 60 50 40 30 20 10	
BarColor	NoteWidth	

The standard INIT.GPR file for GP.exe. If you need to use a data01.TXT, you should change from *.xy to *.TXT in the [Path and Directories] DataPath of INIT.GPR

Figure 8. The standard INIT.GPR file for GP.exe. If you need to use a data01.TXT, you should change from *.xy to *.TXT in the [Path and Directories] DataPath of INIT.GPR

```
ARRHEN.GPR
                                                                   INIT.GPR
00001
        |GraphP parameters file version 4.31
                                                                   | | 00001
                                                                              |GraphP parameters file version 4.31
00002
                                                                    | | 00002
00003
        [Remarks]
                                                                   | | 00003
                                                                              [Remarks]
00004
         |*** You can put remarks here. ***
                                                                    | | 00004
                                                                              |*** You can put remarks here. ***
00005
                                                                   1100005
                                                                    1100006
00006
                                                                   ||00007 R|[Hardware Parameters]
                                                                   ||00007 R||IIII dware |
||00008 R|
||00009 R||PrinterType
                                                                   ||00010 R| 2
                                                                    | | 00011 R | HdcopyType
                                                                    ||00012 R| 1
                                                                   | 100012 K| 1
| 100013 R| PlotterPort
| 100014 R| 3
| 100015 R| RSparams
| 100016 R| 2 7 2 2 0 0
| 100017 R| ParallelPort
                                                                    | 00018 R | 2
                                                                    | | 00019 R|PlotSpeed
                                                                   ||00020 R| 0
                                                                   ||00021 R|PlotColors
                                                                   ||00022 R| 8
||00023 R|PlotterDriver
||00024 R|DRIVERS\( PS \). DLL
                                                                   [|00025 R|
                                                                   ||00026 R|Beep
                                                                   ||00027 R| 0
                                                                   ||00028 R|
                                                                    ||00029 R|
                                                                   ||00030 R|[Text Colors]
                                                                   ||00031 R|
                                                                   ||00032 R|TextColorSet
||00033 R| 1
                                                                   ||00034 R|
                                                                   ||00035 R|
                                                                   ||00036 R|[Graphic Colors]
                                                                   ||00037 R|
                                                                   ||00038 R|GraphicColorSet
                                                                   ||00039 R| 1
                                                                   ||00040 R|WindowPaneColor
                                                                   ||00041 R| 2
                                                                   ||00044 R|
                                                                   ||00046 R|[File Selecter Switches]
                                                                   ||00047 R|
||00048 R|DisplaySwitch
                                                                   ||00049 R|W
                                                                   1100050 RI
                                                                   ||00051 R|SortSwitch
                                                                   ||00052 R|N
                                                                   ||00053 R|
                                                                   ||00054 R|
                                                                   | 100055 R|
                                                                   ||00056 R|[Special Menus]
                                                                   ||00057 R|
                                                                    ||00058 R|XaxisTrans
                                                                    ||00059 R| 0
                                                                    | 100060 R|
                                                                    ||00061 R|
00007
        [Data Sizes]
                                                                   | 00062
                                                                              [Data Sizes]
00008
                                                                   | 00063
00009
        | MaxNData
                                                                   | | 00064
                                                                             | MaxNData
00010 L| 16
                                                                    ||00065 R| 1000
00011
       |MaxNFiles
                                                                   ||00066
                                                                              |MaxNFiles
                                                                   ||00067
||00068
00012
        | 9
                                                                              | 9
00013
        NScales
                                                                              |NScales
                                                                   ||00069
                                                                             5
|NNotes
00014
        15
        NNotes
                                                                   1100070
00015
                                                                   ||00071
                                                                              | 10
00016
         10
        NCaptions
                                                                              NCaptions
00017
                                                                   | 00072
00018
                                                                   | 00073
                                                                               9
00019
        |NArrows
                                                                   | | 00074
                                                                              NArrows
00020
         | 10
                                                                   | | 00075
                                                                              | 10
00021
                                                                   | | 00076
00022
                                                                   | | 00077
```

```
00023
                                                                               1100078
         |[Data Form]
                                                                                           |[Data Form]
00024
                                                                                | | 00079
00025
          |TitleLineNo
                                                                                1100080
                                                                                            |TitleLineNo
00026
                                                                                00081
                                                                                | 00082
| 00083
00027
          |XlabelLineNo
                                                                                            |XlabelLineNo
00028
00029
         |YlabelLineNo
                                                                                00084
                                                                                           |YlabelLineNo
00030
                                                                                1100085
00031
          DataHeadLineNo
                                                                                 00086
                                                                                            | DataHeadLineNo
                                                                                1100087
00032
00033
          |ColumnStrings
                                                                                 00088
                                                                                            |ColumnStrings
         | X, Y, YE
| X, Y, YE
00034
                                                                                 100089
00035
                                                                                00090
         | X, Y, YE
                                                                                           |X, Y, YE
|X, Y, YE
00036 \\ 00037
                                                                                | | 00091
| | 00092
                                                                                           |X, Y,
|X, Y,
|X, Y,
|X, Y,
                                                                                                    YE
YE
YE
00038
00039
                                                                                | | 00093
| | 00094
00040
00041
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00096
                                                                                                    YE
00042
                                                                                 100097
                                                                                            X, Y, YE
00043 \\ 00044
                                                                                 100098
                                                                                00099
00045
00046
                                                                                | | 00100
| | 00101
                                                                                            [Path and Directories]
          |[Path and Directories]
00047
                                                                                 00102
         |DataPath
                                                                                           | DataPath
00048
                                                                                1100103
00049 L|*.TXT
                                                                                 |00104 R|*.txt
                                                                                ||00105
||00106
00050
00051
          ParamPath
                                                                                            ParamPath
                                                                                | |00107
| |00108
00052
          |*.GPR
                                                                                            *.GPR
00053
00054
00055
                                                                                | 00100
| 00109
| 00110
          PlotPath
                                                                                           PlotPath
                                                                                            |*.PS
          |*.PS
00056
                                                                                00111
         |DriverPath
|*.DLL
                                                                                           |DriverPath
|*.DLL
                                                                                | | 00112
| | 00113
00057
00058
                                                                                | 00114
| 00115
00059
00060
          LogPath
                                                                                            LogPath
00061 \\ 00062
          |*.LOG
                                                                                ||00116
||00117
                                                                                            *.LOG
00063
00064
                                                                                | | 00118
| | 00119
00065
          [Data Files]
                                                                                 00120
                                                                                            |[Data Files]
00066
                                                                                100121
00067
          |NumberOfFiles
                                                                                00122
                                                                                           |NumberOfFiles
00068 L| 1
00069 |FileNames
                                                                                ||00123 R| 0
||00124 |FileNames
00070 L|DATA01.TXT
                                                                                ||00125
                                                                               ||00126
||00127
00072
00073
00074
          [Overlay Files]
                                                                                00128
                                                                                            .
|[Overlay Files]
00075
                                                                                1100129
00076
                                                                                00130
                                                                                            |
|NumberOfFiles
          |NumberOfFiles
00077
00078
                                                                                | |00131
| |00132
          |
|FileNames
                                                                                            FileNames
00079
                                                                                00133
00080
                                                                                1100134
00081
          |[Plot File Parameters]
                                                                                           [Plot File Parameters]
00082
                                                                                100136
00083
                                                                                 00137
00084 \\ 00085
                                                                                | |00138
| |00139
                                                                                           PlotterPort
          |PlotterPort
00086
00087
          |PlotFileName
                                                                                | | 00140
| | 00141
                                                                                           |PlotFileName
         101.PS
                                                                                           |01.PS
00088
00089
                                                                                |00141
|00142
|00143
00090
00091
                                                                                 00144
          [Plot Sizes]
                                                                                |00145
|00146
                                                                                            [Plot Sizes]
00092
                                                                                           |PlotForm
| 2
                                                                                | | 00147
| | 00148
00093
          |
|PlotForm
00094
00095
00096
          |FormSize
| 0 210 0 297
                                                                                ||00149
||00150
                                                                                           |FormSize
| 0 210 0 297
         |PlotArea
| 30 170 20 120
|PlotMag
00097
                                                                                00151
                                                                                            30 170 20 120
00098
                                                                                1100152
00099
                                                                                 00153
00100
           100 100
                                                                                1100154
                                                                                             100 100
                                                                                00155
00101
00102 \\ 00103
                                                                               ||00156
||00157
                                                                                           [Axis Parameters]
         |[Axis Parameters]
00104
                                                                                00158
         İAxisSw
                                                                                           AxisSw
00105
                                                                                1100159
00106 L | 1 1 1 1 2 2
                                                                                 |00160 R| 1 1 0 0 2 2
                                                                               ||00161 ||AxisLabel
||00162 R|X-AXIS
00107 | AxisLabel 00108 L|Temperature , \( \psi f[2] T \psi f[0]^{-1} \) [K^{-1}]
00109 L|Diffusion coefficient , \mbox{Wf[2]DWf[0]} [m^2/s]
                                                                               | | 00163 R | Y-AXIS
```

```
00110 L|Temperature , \( \forall f[2] T \) f[0] [K]
                                                                                                    | | 00164 R |
00111 L|Diffusion length at t=1s, \forall f[2]L\forall f[0] [m]
                                                                                                     ||00165 R|
00112
                                                                                                    1100166
00113
                                                                                                    | | 00167
00114
                                                                                                    1100168
00115
            AxisFunction
                                                                                                     00169
                                                                                                                  AxisFunction
00116 L | 0 1 2 1 0 0
00117 | AxisPower
                                                                                                    ||00170 R| 0 0 0 0 0 0
||00171 |AxisPower
00118 L| -1 1 -1 1 1 1
                                                                                                     ||00172 R| 1 1 1 1 1 1
00119 |AxisMin
00120 L| 0 1.0E-24 3.4E+38 2.0E-12 0 0
                                                                                                    1100173 | AxisMin
                                                                                                     |00174 R| 0 0 0 0 0 0
00121 | AxisMax
                                                                                                    | 100175 | AxisMax
00122 L| 0.002 1 500 2 10 10
                                                                                                     |00176 R| 10 10 10 10 10 10
00123 | AxisPosition
                                                                                                    1100177
                                                                                                                 | AxisPosition
             000000
00124
                                                                                                    | | 00178
                                                                                                                  1000000
00125
            |AxisAutoScale
                                                                                                    100179
                                                                                                                 |AxisAutoScale
00126 L| 0 0 0 0 0 0
                                                                                                    00127
                                                                                                     00181
00128
                                                                                                    1100182
             [[Axis Scales]
                                                                                                                   [[Axis Scales]
00130
                                                                                                     100184
                                                                                                     00185
                                                                                                                  AxisTick
l AxisNum
           | AxisNum
                                                                                                   1100189
00136 \text{ L} \mid 0.0005 \text{ 0 } 0 \text{ 0 } 0 \text{ 2 } 0 \text{ 0 } 0 \text{ 0 } 100 \text{ 100 } 1000 \text{ 0 } 0 \text{ 2 } 0 \text{ 0 } 0 \text{ 0 } | 100190 \text{ R} \mid 2 \text{ 0 } 0 \text{ 0 } 0 \text{ 2 } 0 \text{ 0 } 0 \text{ 0 } 2 \text{ 0 } 0 \text{ 0 } 0 \text{ 2 } 0 \text{ 0 } 0 \text
           |AxisGrid
00137
                                                                                                   100191
                                                                                                                   00145
                                                                                                     00199
00146
                                                                                                    1100200
00147
            [Aixs LogScales]
                                                                                                     00201
                                                                                                                  [Aixs LogScales]
00148
                                                                                                    1100202
            LogTick
                                                                                                     00203
                                                                                                                  LogTick
00150 L| 1 5 1 1 1 1
00151 |LogNum
                                                                                                    ||00204 R| 1 1 1 1 1 1
||00205 ||LogNum
00152 L | 2 10000 2 100 2 2
                                                                                                    | 100206 R | 2 2 2 2 2 2
00153 |LogGrid
                                                                                                    1100207
                                                                                                                  |LogGrid
00154
            1000000
                                                                                                     00208
                                                                                                                   1000000
00155
            lAxisNumStyle
                                                                                                    1100209
                                                                                                                  | AxisNumStyle
00156 L | 0 2 0 2 0 0
                                                                                                      |00210 R| 0 0 0 0 0 0
00157
                                                                                                    100211
00158
                                                                                                     00212
00159
            [[Axis Options]
                                                                                                    1100213
                                                                                                                  [[Axis Options]
00160
                                                                                                    | | 00214
00161
            |FrameColor
                                                                                                    | | 00215
                                                                                                                   FrameColor
00162
             1111111
                                                                                                    1100216
                                                                                                                   1111111
00163
             TickColor
                                                                                                     00217
                                                                                                                   TickColor
              111111
                                                                                                                    111111
00164
                                                                                                    1100218
00165
             |TickLength
                                                                                                     00219
                                                                                                                   |TickLength
              1 2 2 2 2 2 2 2
                                                                                                                    222222
00166
                                                                                                    1100220
             TickAngle
                                                                                                                    TickAngle
00167
                                                                                                     00221
              90 -90 -90 90 90 -90
                                                                                                                     90 -90 -90 90 90 -90
00168
                                                                                                    1100222
00169
                                                                                                    | | 00223
                                                                                                                   .
|NumColor
             |NumColor
             | 1 1 1 1 1 1
|NumFont
00170
                                                                                                     00224
                                                                                                                     111111
00171
                                                                                                    | | 00225
                                                                                                                   NumFont
00172
               0 0 0 0 0 0
                                                                                                     00226
                                                                                                                     000000
                                                                                                                   NumDistance
00173
             | NumDistance
                                                                                                    1100227
00174
               000000
                                                                                                      00228
                                                                                                                     000000
             |NumAngle
| -90 90 90 -90 -90 90
                                                                                                                   |NumAngle
| -90 90 90 -90 -90 90
00175
                                                                                                    1100229
00176
                                                                                                     00230
00177
             |NumWidth
                                                                                                    1100231
                                                                                                                   NumWidth
00178
              11111
                                                                                                    | | 00232
                                                                                                                     111111
00179
             NumHeight
                                                                                                     100233
                                                                                                                   NumHeight
                                                                                                    . .
| | 00234
00180
              4 4 4 4 4 4
                                                                                                                     4 4 4 4 4 4
            |NumSpace
| 0 0 0 0 0 0
00181
                                                                                                     00235
                                                                                                                    NumSpace
                                                                                                                   000000
00182
                                                                                                    1100236
00183
            |LabelColor
                                                                                                     00237
                                                                                                                   |LabelColor
| 1 1 1 1 1 1
00184
                                                                                                    1100238
00185
             LabelFont
                                                                                                                   LabelFont
                                                                                                     00239
             1000000
                                                                                                                   .
| 0 0 0 0 0 0
00186
                                                                                                    1100240
            LabelDistance
                                                                                                                   |LabelDistance
00187
                                                                                                    | | 00241
                                                                                                                   | 000000
|LabelAngle
00188
              000000
                                                                                                    | | 00242
             |LabelAngle
00189
                                                                                                    1100243
00190
               -90 90 90 -90 -90 90
                                                                                                     100244
                                                                                                                     -90 90 90 -90 -90 90
                                                                                                                   |LabelWidth
00191
            |LabelWidth
                                                                                                    1100245
00192
                                                                                                     00246
00193
            |LabelHeight
                                                                                                    1100247
                                                                                                                  |LabelHeight
                                                                                                    00248
                                                                                                                     5 5 5 5 5 5
               5 5 5 5 5 5
            |LabelSpace
| 0 0 0 0 0 0
00195
                                                                                                    1100249
                                                                                                                  |Labe1Space
00196
                                                                                                                  1000000
                                                                                                   | | 00250
```







Figure 9. In using df.exe tool extraction, schematic illustration of differences between Arrhen.GPR and INIT.GPR for executable parameters on graph plot tool GP.exe is shown. INIT.GPR is completely similar with the list in Figure 8. On the other hand, Arrhen.GPR has a data of data01.txt that has four groups of data as shown in Table 1 and four groups of linear line in Arrhenius relationship plotting on temperature inverse and legalism D value as shown in Figure 10

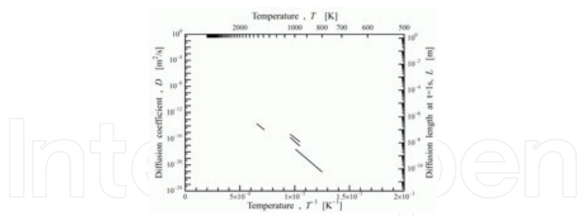


Figure 10. Schematic illustration plots, e.g., for 4 groups of linear line in Arrhenius relationship plotting on temperature inverse and legalism *D* value; in Table 1, there are four lines of Arrhenius plots, respectively

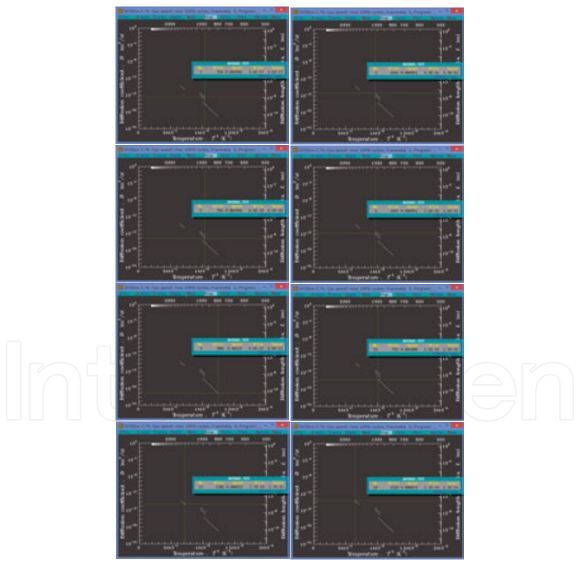


Figure 11. GP Exergishematic intesthematic idlustrations for near those and their whites, which plots for four groups of linear line in Arrhenius relationship plotting on temperature inverse and legalism D value. There is, e.g., eight point edges of the right and left on the four linear lines lines.

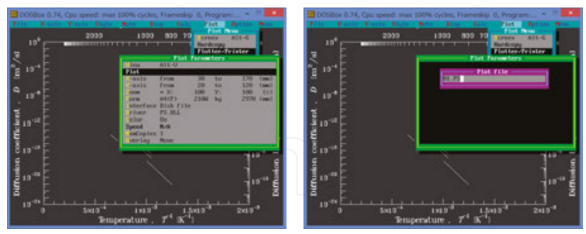


Figure 12 GP.exe schematic illustrations for creating the high-resolution PostScript picture Figures18h6twaincFigure illustration threatiting of the file of the figure of the file of the

Files (x86)/gs/gs9.04/bin/gswin32c.exe" -dNOPAUSE -dBATCH - sDEVICE=pdfwrite -r600 -sOutputFile=01gw.pdf -c 300000

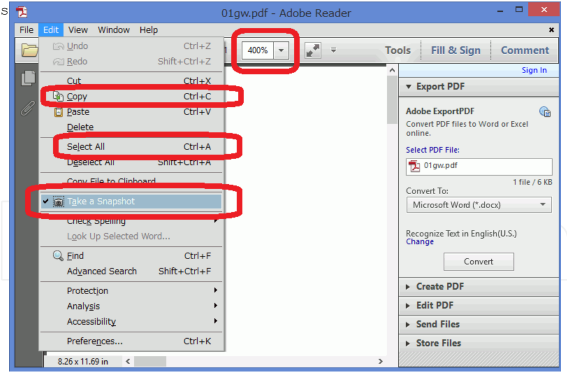


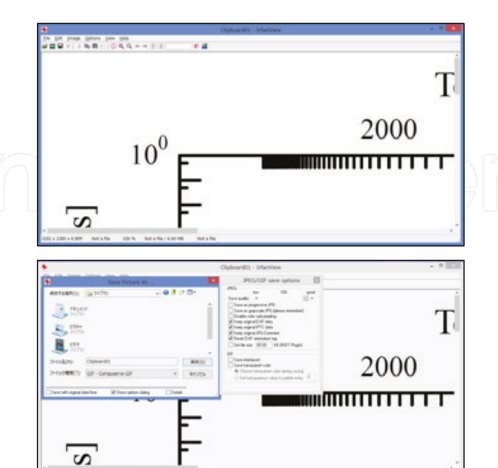
Figure 13 Adobe reader schematic illustrations for creating the high-resolution GIF Figure 13. Adobe reader schematic illustrations for creating the high-resolution GIF (Graphics Interchange Format) picture as all pictures shown are presented in this paper, picture as all pictures shown are presented in this paper, using freeware of Adobe Reader or Adobe Acrobat Reader, the user open the wight of the presented in this paper. Using freeware of Adobe Reader or Adobe Acrobat Reader, the user of Adobe Reader or Adobe Acrobat Reader, and this website state of the


Figure 14. Image processing most ware costing at infillustration mate critating their high-resolution (III) for any processing at the control picture and picture and litipic (III) is shown as a super clip to an apply process pill, pring the from a set (Irfan View," the user opens the mepressaved Pintulus Axiper clip to an apply the day and paste through the day prince of the user can copy and paste through the day of the clip to an apply the day of the user can copy and paste through the day of the clip to an apply the little of the control
3. Technique for information processing

high-performance IrfanView

3.1. Command line technique for PDF from PS

How to create a worksite shortcut for the elevated command prompt in Windows 8 and 10:

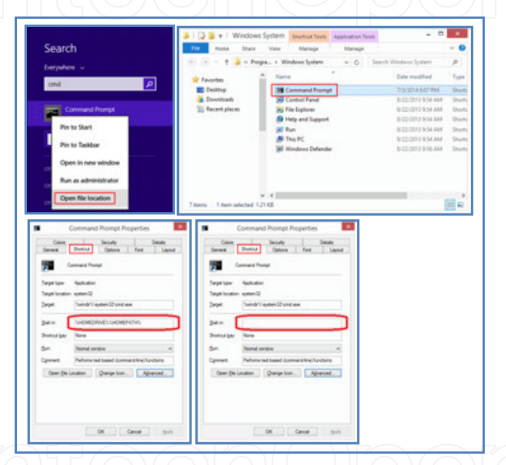
1. Open search by typing Ctrl+S and enter "cmd" in the search box, as shown below on the upper left. 2. Right click the Command Prompt results and choose Open file location, as shown below on the upper right. 3. Copy the shortcut Command Prompt to the worksite, e.g., C:/ prog/gp/worksite/. It is necessary for instructions to include the file and directory name within length of 8 and 3, because of the software of legacy-type DOS.

3.1 Command Line Technique for PDF from PS

As shown in Figure 15, how to create a worksite shortcut for the elevated command prompt in Windows 8 and 10:

New Trends in Allo Open spareht Lightyping Zettel+ Snairabeinterioremd" in the search box, as shown below on the upper left. 2. Right click the Command Prompt results and choose Open file location, as shown below on the upper right. 3. Copy the shortcut Command Prompt to the

worksite, e.g. C:/prog/gp/worksite/. It is necessary for instructions to include the file and 4. In the worksite e.g. C:/prog/gp/worksite/ right click the shortcut Command Prompt To open the Command Prompt Property, as shown below on the lower left. 5. In the Command Prompt Property, delete the description in the "Start in," as shown below on the lower right. 6. In the worksite, e.g., C:/prog/gp/worksite/, execute the GP.exe and save a 01.PS in the worksite. 6. In the worksite, e.g., C:/prog/gp/worksite/, click the shortcut Command Prompt; then paste the textline from a described text file to the Command Prompt window, where the textline would be "C:/Program Files (x86)/ gs/gs9.04 /bin/ gswin32c.exe" -dNOPAUSE -dBATCH -sDE-VICE=pdfwrite-r600-sOutputFile=01gw.pdf-c300000 setvmthreshold save pop-f01.ps" (e.g., there was already a need for the environment of installed gswin32 toolkit).



C

Figure 15. Schematic illustrations of command line technique for PDF from PS

3.2. Method to narrow down the diffusion database

How to narrow down the overflowed results of diffusion database from the over-100 score:

- **1.** Open Web-based diffusion coefficient database presented NIMS, National Institute for Materials Science, Japan.
- 2. Select "Advanced Search."
- **3.** Select "Diffusant." And input in "Included matched form" as shown below (e.g., if Fe would be entered, the search result includes Fe, 57Fe, Fe57, Fe59, Fe55, etc.).

- If the result score would be over-100 data, you should better narrow down the over-100 scored data using Q of activation energy.
- If from 0 to blank would be entered, selected data would be only Arrhenius relations pandd dethoditoiNaireme Pompetha Diffusioni Databas as shown below.
- How to narrow down the overflowed, results of diffusion database from the over-100 score: Input an integer both of the form normally; e.g., it should be from 0 to blank, from 0 to 100 from 181 to 200 from 251 to blank, etc. 6.
 - 2. Select "Advanced Search."
- 3.3. Method Select "Different "character strings into numbers for m" eschewn below (e.g., if Fe would be entered, the search result includes Fe, 57Fe, Fe57, Fe59, Fe55, etc.).

How to change the character strings of the spreadsheet into number lines at one dash: 100 scored data using Q of activation energy.

- Open a fresh spreadsheet that would be entered, selected data would be only Arrhenius relations paired data without single temperature diffusion data, as shown below. 1.
- Open Web-baseinteger both of the from to 100, from 101 to 200, from 251 to blank, etc.

 Materials Science, Japan.
- Use a method to narrow down the diffusion database. Then on the narrowed-down database "frameset" list, which would be selected all of "frameset" on it, and then "copy" to store into a capitolard data zone, then paste on trings of the surradsheet from the clipboard. lines at one dash:
- Now at the are to a special street, two while Exect Marketer strings, e.g., Do 2.00E-05, Q 264, 7 Open Web-based diffusion coefficient database presented NIMS. National Institute for TmiMaterials Science, Japan. Still should be the character strings in Figure 2.
- At one dash, the area of spreadsheet character strings, e.g., 2005-03, 264, 1123, and 1699, database "frameset" list, which would be selected all of "frameset" on it, and then "copy" to are selected all board database and board water is selected all of "frameset" on it, and then "copy" to are selected all board database, then pasted the past of inthe application of the past o on to the high-modifexted itoracs pecter apads exect apanese only set a, from the slip board. 264, T_{\min} 1123, and T_{\max} 1699, still should be the character strings in Figure 2.
- On the high-endstexteditors the saisheracteristing says u.l.d. bene g5, 200 E105? an 264?, 1123?, and 1996 90? sethered threy "Show'lds beleated to rivit to 2.00 Photo; d 2643 4428 and the 1699 by using "drasted on to the high end text editor, e.g., terapad.exe (Japanese only), etc., from the clipboard.
- Finally On the highest text editor three bearagter atrings I world be 2007 208 254, 264 23, 231 and 1699 and 1699; then they should be changed into 2,00E-05, 264, 1123, and 1699 by using numbers into a clipboard data zone and then pasted to override onto the similar area of displacement function effect.
 - a spreadsheet character, attrust ould be copied all of the 2.00E-05, 264, 1123, and 1699 numbers - into a clipboard data zone and then pasted to override onto the similar area of a spreadsheet character strings.



Figure 16. Schematic illustrations on how to narrow down the overflowed results of diffusion database from the over-100 score

4. Procedures and results of metallic systems

In the presented work by use of the AWK-GP-PDF, just suggested system procedure, the socalled big data via NIMS, National Institute for Materials Science, Japan, database was able to discuss it at once on one figure. First of all, in this research, Fe, Co, and Ni of metallic magnetic material were chosen and discussed through the system of AWK-GP-PDF.

4.1. Metallic magnetic material (Fe system)

In the metallic magnetic material of Fe system, in the presented work by use of the AWK-GP-PDF system procedure, Arrhenius plot of 725 line data which has activation energy *Q* (kJ/mol) of 0 to 150 has 97 lines, *Q* of 151 to 200 has 99 lines, *Q* of 201 to 230 has 87 lines, *Q* of 231 to 250 has 82 lines, *Q* of 251 to 260 has 62 lines, *Q* of 261 to 275 has 68, *Q* of 276 to 285 has 82, *Q* of 286 to 300 has 68, and *Q* of 301 and over has 80 lines. In the presented search, diffusant included matches of Fe, 57Fe, Fe57, Fe59, and Fe55. Self-diffusion and other diffusion mechanism are mixture and bridged diffuse, but it would be observed mainstream in the figure. The so-called big data via NIMS, National Institute for Materials Science, Japan, database was able to discuss it at once on one figure. In this research, Fe, Co, and Ni of metallic magnetic material were chosen and discussed through the system of AWK-GP-PDF.

4.2. Metallic magnetic materials (Co system)

In the metallic magnetic material of Co system, in the presented work by use of the AWK-GP-PDF system procedure, Arrhenius plot of 220 line data which has activation energy Q (kJ/mol) of 0 to 220 has 82 lines, Q of 221 to 300 has 98 lines, and Q of 301 and over has 80 lines. In the presented search, diffusant included matches of Co, Co60, and Co57. Self-diffusion and other diffusion mechanisms are mixture and bridged diffuse, but it would be observed mainstream in Figure 17, in the middle position of the graph.

4.3. Metallic magnetic materials (Ni system)

In the metallic magnetic material of Ni system, in the presented work by use of the AWK-GP-PDF system procedure, Arrhenius plot of 582 line data which has activation energy Q (kJ/mol) of 0 to 120 has 67 lines, Q of 121 to 180 has 93 lines, Q of 181 to 220 has 78 lines, Q of 221 to 260 has 99 lines, Q of 261 to 280 has 75 lines, Q of 281 to 295 has 90 lines, and Q of 296 and over has 80 lines. In the presented search, diffusant included matches of Ni, Ni63, Ni66, and Ni59. Self-diffusion and other diffusion mechanisms are mixture and bridged diffuse, but it would be observed mainstream in Figure 17, in the lower position of the graph.

4.4. Metallic magnetic materials

In Figure 17, there are shown Arrhenius relationships with horizontal axis of temperature *T* inverse and vertical axis of logalism diffusion coefficient *D* via self-diffusion and other diffusion mixed mechanisms with diffusant Fe, Co, and Ni materials, respectively. Plots for

complex phenomena are shown; T of infinity D_0 should be $D_0(\text{Fe}) > D_0$ (Co) $> D_0$ (Ni), for it seems like it would be a relation of their atomic radii. Additionally, it seems like activation energies of Co are smaller than those of Ni as shown in Figure 17.

4.5. Cu, Zn, Al, Ga, Cr, and Mn systems

Cu, Zn, Al, Ga, Cr, and Mn systems of metal and alloy are useful and attractive materials in several industrial-purpose products; so in the following sections, the Arrhenius plots of self-diffusions and other diffusion mechanisms have been exemplified.

4.5.1. Cu system

In the metallic Cu system, in the presented work by use of the AWK-GP-PDF system procedure, Arrhenius plot of 153 line data which has activation energy *Q* (kJ/mol) of 0 to 200 has 94 lines and *Q* of 201 and over has 59 lines. In the presented search, diffusant included matches of Cu, Cu64, and Cu67. Self-diffusion and other diffusion mechanisms are mixture and bridged diffuse, but it would be observed mainstream in Figure 18, in the upper graph.

4.5.2. Zn system

In the metallic Zn system, in the presented work by use of the AWK-GP-PDF system procedure, Arrhenius plot of 175 line data which has activation energy Q (kJ/mol) of 0 to 120 has 80 lines, Q of 121 to 200 has 72 lines, and Q of 251 and over has 23 lines. In the presented search, diffusant included matches of Zn, Zn65, Zn95, and Zn69. Self-diffusion and other diffusion mechanisms are mixture and bridged diffuse, but it would be observed mainstream in Figure 18, in the lower position of the graph.

4.5.3. Summary of the metallic Cu or Zn system

In Figure 18, Arrhenius relationships with horizontal axis of temperature T inverse and vertical axis of logalism diffusion coefficient D via self-diffusion and other diffusion mixed mechanisms with diffusant Cu and Zn materials, respectively, are shown. Plots for complex phenomena are shown; T of infinity D_0 should be $D_0(Cu) > D_0(Zn)$, for it seems like it would be a relation of their atomic radii. Additionally, in relation with Figure 17, D_0 should be $D_0(Fe) > D_0(Co) > D_0(Ni) > D_0(Cu) > D_0(Zn)$. Moreover, it seems that Q of activation energies Q(Fe) > Q(Co) > Q(Ni) > Q(Cu) > Q(Zn).

4.5.4. Al system

In the metallic Al system, in the presented work by use of the AWK-GP-PDF system procedure, Arrhenius plot of 111 line data which has activation energy Q (kJ/mol) of 0 to 300 has 80 lines and Q of 301 and over has 31 lines. In the presented search, diffusant included matches of Al, Al26, and Al27. Self-diffusion and other diffusion mechanisms are mixture and bridged diffuse, but it would be observed mainstream in Figure 19, in the upper part of graph.

4.5.5. Ga system

In the metallic Ga system, in the presented work by use of the AWK-GP-PDF system procedure, Arrhenius plot of 63 line data which has activation energy *Q* (kJ/mol) of 0 and over has 63 lines. In the presented search, diffusant included matches of Ga, Ga67, Ga72, Ga69, and Ga71. Self-diffusion and other diffusion mechanisms are mixture and bridged diffuse, but it would be observed mainstream in Figure 19, at the lower position of the graph.

4.5.6. Summary of the metallic Al or Ga system

In Figure 19, Arrhenius relationships with horizontal axis of temperature T inverse and vertical axis of logalism diffusion coefficient D via self-diffusion and other diffusion mixed mechanisms with diffusant Al and Ga of the similar 3 valence bonding numbers, respectively, are shown. Plots for complex phenomena are shown; T of infinity D_0 should be $D_0(Al) > D_0(Ga)$, for it seems like it would be a relation of their atomic radii.

Additionally, in relation with Figures 17 and 18, D_0 should almost be $D_0(Al) > D_0(Ga) > D_0(Fe) > D_0(Co) > D_0(Ni) > D_0(Cu) > D_0(Zn)$. Moreover, it seems like it would be that Q of activation energies is Q(Al) > Q(Ga) > Q(Fe) > Q(Co) > Q(Ni) > Q(Cu) > Q(Zn).

4.5.7. Cr system

In the metallic Cr system, in the presented work by use of the AWK-GP-PDF system procedure, Arrhenius plot of 205 line data which has activation energy Q (kJ/mol) of 0 to 230 has 79 lines, Q of 231 to 300 has 90 lines, and Q of 300 and over has 36 lines. In the presented search, diffusant included matches of Cr, Cr51, and Cr48. Self-diffusion and other diffusion mechanisms are mixture and bridged diffuse, but it would be observed mainstream in Figure 20, in the upper part of the graph.

4.5.8. Mn system

In the metallic Mn system, in the presented work by use of the AWK-GP-PDF system procedure, Arrhenius plot of 111 line data which has activation energy Q (kJ/mol) of 0 to 250 has 83 lines and Q of 251 and over has 28 lines. In the presented search, diffusant included matches of Mn, Mn54, and Mn55. Self-diffusion and other diffusion mechanisms are mixture and bridged diffuse, but it would be observed mainstream in Figure 20, at the lower position of the graph.

4.5.9. Summary of the metallic Cr and Mn system

In Figure 20, Arrhenius relationships with horizontal axis of temperature T inverse and vertical axis of logalism diffusion coefficient D via self-diffusion and other diffusion mixed mechanisms with diffusant Cr and Mn materials, respectively, are shown. Plots for complex phenomena are shown; T of infinity D_0 should be $D_0(Cr) > D_0(Mn)$, for it seems like it would be a relation of their atomic radii. Additionally, in relation with Figure 17, D_0 should almost be

 $D_0(Cr) = D_0(Fe) > D_0(Co) > D_0(Ni) > D_0(Mn)$. Also it seems like it would be that Q of activation energies is Q(Cr) = Q(Fe) > Q(Co) > Q(Ni) > Q(Mn).

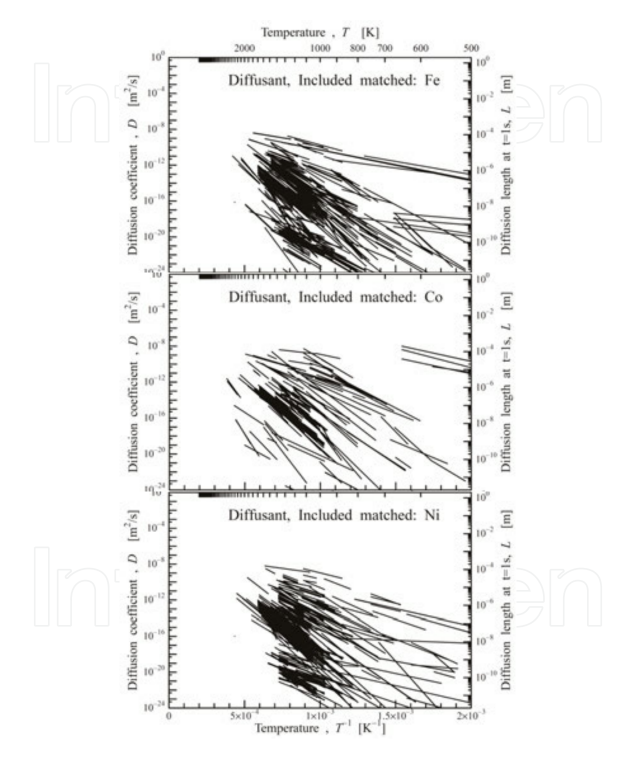


Figure 17. Arrhenius relationship with horizontal axis of temperature T inverse and vertical axis of logalism diffusion coefficient D via self-diffusion and other diffusion mixed mechanisms with diffusant Fe, Co, and Ni materials, respectively. Plots for complex phenomena are shown; T of infinity D_0 should be $D_0(Fe) > D_0(Co) > D_0(Ni)$, for a relation of their atomic radii

Figure 17 Arrhenius relationship with horizontal axis of temperature T inverse and vertical axis of logalism diffusion coefficient D via self-diffusion and other diffusion mixed mechanisms with diffusant Fe, Co, and Ni materials, respectively. Plots for complex phenomena are shown; T of infinity D_0 should be $D_0(\text{Fe}) > D_0(\text{Co}) > D_0(\text{Ni})$, for a relation of their atomic radii

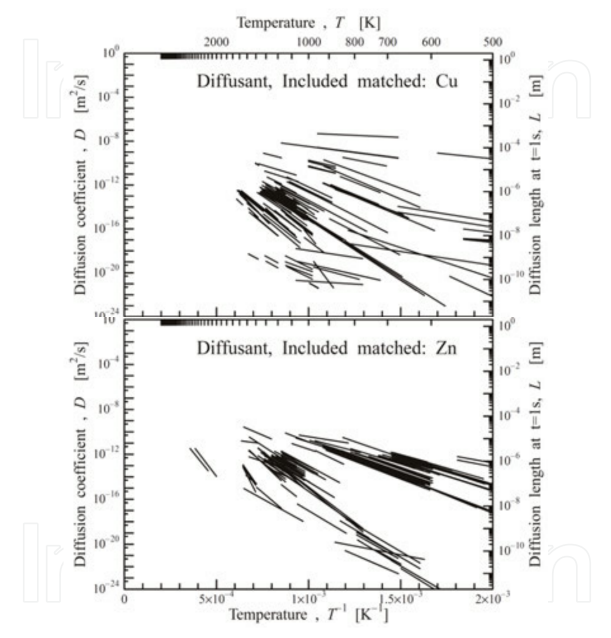


Figure 18 Arrhenius relationship with horizontal axis of temperature T inverse and vertical axis of logalism diffusion coefficient D via self-diffusion and other diffusion mixed mechanisms with diffusant Cu and Zn materials, respectively. Plots for complex phenomena are shown; T of infinity D_0 should be $D_0(Cu) > T$

Figure 18. Arrhenius relationship with horizontal axis of temperature T inverse and vertical axis of localism diffusion. Figure coefficient D via self-diffusion and other diffusion mixed mechanisms with diffusion C u and C materials, respectively. Plots for complex phenomena are shown; T of infinity D should be D (C u) > D (C u) for a relation of their atomic radii. Additionally, in relation of their atomic C (C u) > C

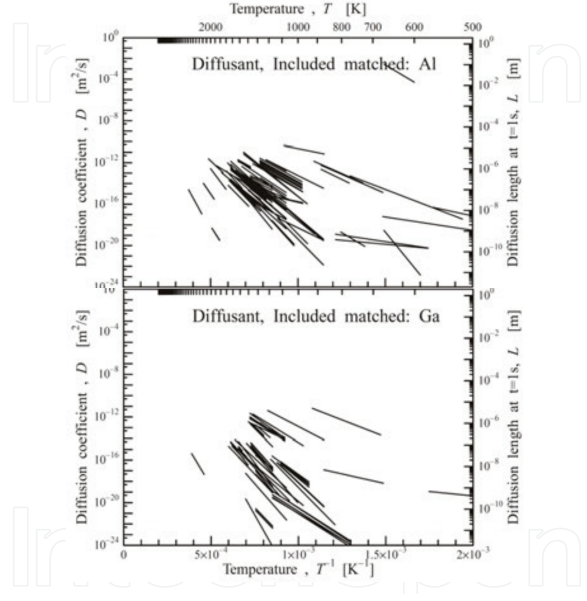


Figure 19 Arrhenius relationship with horizontal axis of temperature *T* inverse and vertical axis of logalism diffusion coefficient *D* via self-diffusion and other diffusion mixed mechanisms with diffusant Al and Ga of the similar 3 valence

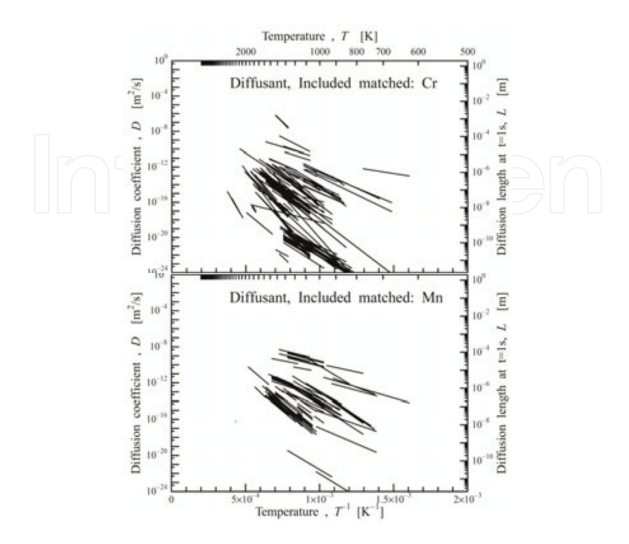
bonding numbers, respectively. Plots for complex phenomena are shown; T of Figure 19. Arrhenius relationship with horizontal axis of emperature T inverse and vertical axis of logalism diffusion coefficient D via self-lifting D and the first of the short diffusion with D and D and D and D are distinguished in relation with D and D are relation of the D and D are D and D are D and D are D are D and D are D and D are D are D are D and D are D and D are D are D are D and D are D and D are D are D and D are D and D are D are D are D and D are D are D are D and D are D are D and D are D are D and D are D are D are D are D and D are D are D are D are D and D are D are D and D are D are D are D are D are D are D and D are D are D and D are


Figure 20. Arrhenius relationship with horizontal axis of temperature T inverse and vertical axis of logalism diffusion coefficient D via self-diffusion and other diffusion mixed mechanisms with diffusion to the relation of their atomic plants of coefficient D via self-diffusion and other diffusion mixed mechanisms with diffusion and other axis of logalism diffusions coefficient D via self-diffusion and other diffusion of their atomic radii. Additionally, in relation with Figure D of their atomic radii. Additionally, in relation with Figure D should almost be D of their atomic plots for complex phenomena are shown D of their atomic radii. Additionally, in relation of their atomic radii.

 $D_0(Mn)$, for a relation of their atomic radii. Additionally, in relation with Figur 17, D_0 should almost be $D_0(Cr) = D_0(Fe) > D_0(Co) > D_0(Ni) > D_0(Mn)$. Also it looks like Q of activation energy is Q(Cr) = Q(Fe) > Q(Co) > Q(Ni) > Q(Mn)

5. Conclusion

In Fe, Co, Ni, Cu, Zn, Al, Ga, Cr, and Mn alloys, considerable work has been done to obtain reliable value of diffusion coefficient, particularly because of the importance of physical constant values in specified materials. Meanwhile, free-of-charge Web-based diffusion coefficient database presents NIMS with over 8,000 diffusion data. It has been successfully provided.

In the present work, firstly, instructions to narrow down the diffusion database, to calculate using a specific spreadsheet for minimum temperature T_{\min} vs diffusion coefficient $D(T_{\min})$ and maximum temperature T_{\max} vs diffusion coefficient $D(T_{\max})$, to reform text file format using

AWK language, and to use computer drawing programs GP.exe to make an Arrhenius plot picture have been constructed through the process of Web-connected and numerical-based technique. Addition secondary to plot 9 kinds of Arrhenius relations Fe, Co, Ni, Cu, Zn, Al, Ga, Cr, and Mn to be comparison among the relations has been drawing.

Mainly, the tendency of the plots for complex phenomena, T of infinity D_0 , regarding the relation of their atomic radii has been shown. Meanwhile, also the tendency Q of activation energy was discussed.

It was the tutorial on high-resolution PDF builder using the freeware in GP.EXE that was designed until 1999 to make smart graphs for publication with powerful data analysis ability such as Arrhenius relations T inverse and legalism plot. And now it is shown that the GP.EXE has been useful for genuine data processing even in 2015.

Finally, it is concluded that graph plot tool GP.exe and its extracted high-resolution PostScript and PDF with common forms of optimized Arrhenius plots using Arrhen.GPR showed good performance, because it produced a similar frame with the Arrhenius plots using diffusion data to replace into the GPR graph parameter file.

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Author details

Kazu-masa Yamada^{1*} and Nobuaki Matsuhashi²

- *Address all correspondence to: yama@js8.so-net.ne.jp, yama@hakodate-ct.ac.jp
- 1 Department of Electrical and Electronic Engineering, (Department of Production Systems Engineering), National Institute of Technology, Hakodate College, Japan
- 2 Electrical and Computer Engineering Course, (Department of Industrial Systems Engineering), National Institute of Technology, Hachinohe College, Japan

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