Japan Charged-Particle Nuclear Reaction Data Group

Division of Physics, Graduate School of Science Hokkaido University 060-0810 Sapporo, JAPAN

E-mail: services@jcprg.org *Internet*: http://www.jcprg.org/ *Telephone* +81(JPN)-11-706-2684 *Facsimile* +81(JPN)-11-706-4850

Memo CP-E/099

Date:	August 2 2006
To:	Distribution
From:	OTSUKA Naohiko, SUZUKI Ryusuke, ARAI Koji
Subject:	New version of JCPRG digitizer (GSYS2)

A new version of the JCPRG digitizing software based on java, GSYS2 (GSYS Ver.2) becomes available at the JCPRG website. It should work in computers where the Java Runtime Environment is executable (Windows, Linux, FreeBSD, Macintosh etc.).

Install and uninstall:

- 1) Go to <u>http://java.com/</u> and install Java Runtime Environment (JRE) Version 1.4 or later (Maybe it has been already installed in your computer).
- 2) Go to http://jcprg.hucc.hokudai.ac.jp/gsys/ver2/gsys-e.html and get "Gsys2.jar" (83 kb).
- 3) Double click "Gsys2.jar". Then the "Start up window" comes.
- 4) If you want to uninstall the software, delete "Gsys2.jar".

What's new?

- 1) Users can *load* numerical data into the system and put them on the image. It enables us to refine numerical data (move, add and delete symbols).
- 2) Various new options are offered, e.g. output format (number of digits, fixed or floating point etc.). Users can save their preference in your property file.
- 3) Lower (upper) error bar automatically appears when users click the upper (lower) side of error bars. This helps user to catch the central position of symbols certainly.

Distribution:

S. Babykina, CAJaD	J.H. Chang, KAERI	M. Chiba, JCPRG	F.E. Chukreev, CAJaD
S. Dunaeva, IAEA-NDS	Z.G. Ge, CNDC	O. Gritzay, KINR	A. Hasegawa, JAEA
H. Henriksson, NEA-DB	A. Kaltchenko, KINR	J. Katakura, JAEA	K. Katō, JCPRG
Y.O. Lee, KAERI	S. Maev, CJD	V.N. Manokhin, CJD	V. McLane, NNDC
A. Mengoni IAEA-NDS	M. Mikhaylyukova, CJD	C. Nordborg, NEA-DB	P. Obložinský, NNDC
Y. Ohbayasi, JCPRG	A. Ohnishi, JCPRG	N. Otuka, JCPRG	V. Pronyaev, CJD
D. Rochman, NNDC	O. Schwerer, IAEA-NDS	S. Tákacs, ATOMKI	S. Taova, VNIIEF
T. Tárkányi, ATOMKI	V. Varlamov, CDFE	M. Vlasov, KINR	M. Wirtz, IAEA-NDS
H.W. Yu, CNDC	V. Zerkin, IAEA-NDS	Y.X. Zhuang, CNDC	EXFOR, NEA-DB

Digitizing by GSYS2

File	Edit View		_
Open Image File		Ctrl-D	Ker
Inp	ut Numerical Data	CHI-I	
Out	put Numerical Data	Ctrl-S	
Exil	t.	C11-D	

1) Get image

Choose "Open Image File" and zoom in the image file by "+" key as large as possible.



2) Set x- and y- axes

Click "Xa" and choose two points from x-axis of the image. Similarly click "Ya" and choose two points from y-axis of the image.



3) Give values on axes and scale

Give values of chosen points and scale of axes in the "Axis Manager" window.

4) Mark symbols

Click "Ad" and mark symbols you want to digitize.





5) Add error bars to symbols

Click "Y err (sy)", focus the symbol to which you want to add an error bar, and choose one side of the error bar. "F7" and "F8" keys are useful when you want to change focused symbol without mouse.





File	Edit View		
Ope	an Image File at Numerical Data	CHI-D CHI-I	Kerr
Out	put Numerical Data	CHI-S	
Exit	t.	CHI-D	
-10	•	CH-0	

6) Output digitized data

Choose "Output Numerical Data", set format and do sorting.

7) Write and save digitized data.

Click "Write" and "Save" to see and save digitized data.

	- mm	and the state	and a	These .	
	1 10 1 10	ne latera	and a second	11058	
erer it.	xbenit= 258	, Scale: Linear	·	nation (*	e in deres
10140- 11	Visual- 123		+	-	
1-	where the local diverse	-	loss where	Contract of the	
And all all all all all all all all all al	Inter Int. And	Inclusion Inclusion	all net	of Front States	4 (+) ·
Announce of Bable v 4 encoding of LA, 2010 elitation profiles, 2010 ACM for an elitation ACM for all elitation ACM for all elitation and y an annual access of the elitation and y an annual access of the elitation access of	Constation (Conference) / Constation (Conference) / Conference (Confer	000 201211142352400 201403082115030	r 1 Merek der 1953 (k. 1 1 Merek der 1953 (k.	Setti	