

[Chon]

한국전자기술연구소

KOREA INSTITUTE OF ELECTRONICS TECHNOLOGY

TELEX GUMI : KIETGKQ K4414
SEOUL-METRON-K2829

P. O. BOX 31 Gumi Gumi
Kyung Buk, Korea
~~P. O. BOX 6 Yang Jae~~
~~Seoul, Korea~~

TEL. GUMI 2-8108
SEOUL 53-4443

Sept. 28, 1981

Professor L.E. Landweber
Dept. of Computer Science
University of Wisconsin
1210 W. Dayton St.
Madison, WI 53706
U.S.A.

Dear sir:

I saw an article on the CSNet Project recently. Will you send me the detail information on the CSNet? We are also planning a similar network to connect universities and institutions in Korea for the similar purpose. Your cooperation would be appreciated.

Sincerely,



Kilnam Chon
Director
Systems Division

*on list
CSNet - P. 2000
...
...*

KC/shc

Handwritten scribbles

한국전자기술연구소

KOREA INSTITUTE OF ELECTRONICS TECHNOLOGY

TELEX GUMI · KIETGHQ 44414
SEBUL KHETROK 423599

P. O. BOX 31 Gumi Gumi
Kyung Buk, Korea
~~P. O. BOX 6 Yang Jae~~
~~Seoul, Korea~~

TEL GUMI 3 4108
SEBUL 493-4449

October 7, 1981

Lawrence H. Landweber
Department of Computer Sciences
University of Wisconsin-Madison
1210 W. Dayton St.,
Madison, Wisc. 53706
U.S.A.

Dear Sir:

How do you do?
I read the news on the CSNet in the article "Users May Reap Benefits From NSF Network Project". I am very interested in your activity.

We are going to develop the software development network. I am working on the system analysis and specification.

I want to get the information on the CSNet specification and on your activities.

I am looking forward to your prompt answer

Sincerely Yours



Young Hwan Lim
Systems Division

YHL/eok

1981 SDN
paper attached

한국 전자 기술 연구소

KOREA INSTITUTE OF ELECTRONICS TECHNOLOGY

TELEX GUMI : KIETGHQ K4414
SEOUL: KIETROK K23590

P. O. BOX 31 Gumi Gumi
Kyung Buk, Korea
~~P. O. BOX 6 Yang Jae~~
~~Seoul, Korea~~

TEL. GUMI 506-2-8108
SEOUL 503-4443

April 9, 1982

Professor Lawrence H. Landweber
Computer Science Department
U. of Wisconsin
1210 W. Dayton St.
Madison, WI 53706
U.S.A.

Dear sir:

Thank you for your sending me a lot of articles on CSNET. I really appreciate your kind cooperation. Will you please put me on the mailing list of the CSNET project?

Enclosed please find our network project writeup, SDN(Software Development Network). We are installing the network for the following reasons;

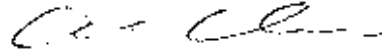
- (1) File and program transfer between participating organizations of Computer National Project.
- (2) Resource sharing and virtual terminal support.
- (3) Learning of system development environment with computer networking.
- (4) Development of distributed systems.

We are rather in early stage of computer networking activities such as Arpanet in 1960's in USA. We decided to use UNIX machines and UNIX-based software starting with the developed products such as Unet by 3Com and PDP 11/UNIX. They will be gradually replaced by our hardware and software products. One of the reasons to base on UNIX is that one of the major products out of Computer National Proejet is UNIX machines (16 and 32 bit Computers).



I am looking forward to seeing more of articles generated by you. I may drop by your school when I visit USA this year (May and July).

Sincerely,



Kilnam Chon
Director
Systems Division

KC/shc

Enclosure:

20 March 1983

Kilnam Chon
Associate Professor
Korea Advanced Institute of Science
and Technology
Dept. of Computer Science
P.O.Box 131
Cheongryang, Seoul, Korea

Dear Mr. Chon:

Thank you for your note of March 9. I have forwarded it to Dr. Lawrence Landweber of the University of Wisconsin, who is the international liaison for CSNET. He will contact you shortly regarding connecting to CSNET from your organization and can provide information about how other countries are using CSNET.

Thank you again for your interest in CSNET.

Sincerely,



Laura Breeden
CSNET CIC User Liaison

Encl.

✓cc: Dr. Lawrence Landweber



Korea Advanced Institute of Science and Technology

P. O. BOX 131, CHEONGRYANG, SEOUL, KOREA
TEL (967) 0121 / CABLE:KISTROK SEOUL / TELEX:KISTROK K 27380
ACADEMIC AFFAIRS (TEL:966-1931, 967-6811) / RESEARCH & DEVELOPMENT (TEL:967-8801, 8901)

1984. 3. 13

Professor Lawrence H. Landweber
Computer Science Dept.
U. of Wisconsin
1210 West Dayton St.
Madison, WI 53706, USA

Dear sir :

I received your letter to Dr. John McCallum of National University of Singapore recently. We would like to connect as an international affiliate of CSNET as soon as possible. Initially, we would like to connect with PhoneNet/MMDF. We may change to X.25/Telenet later this year when Dacom Net, the X.25-based network in Korea becomes operational this summer and has connection to Telenet.

Let me know on the procedure to be the affiliate member of CSNET. Please also let me know on availability of the interface software between IP and X.25 level 3. Will you also let me know on availability of TCP/IP under IBM VM/370 as I saw the article in CSNET News.

Sincerely,

Kilnam Chon
Associate Professor
Dept. of Computer Science

KC/kb1

Enclosure : System Development Network

c.c. R. Edmiston - CSNET CIC

p.s. I sent a similar letter to Ms Laura Breeden previously.



Korea Advanced Institute of Science and Technology

P. O. BOX 131, CHEONGRYANG, SEOUL, KOREA
TEL (967) 0121/CABLE:KISTROK SEOUL/TELEX:KISTROK K 27380
ACADEMIC AFFAIRS (TEL:966-1931, 967-6811)/RESEARCH & DEVELOPMENT (TEL:967-8801, 8901)

1984. 3. 9

Ms. Laura Breeden
CSNET CIC User Liaison
BBN
10 Moulton St.
Cambridge, MA 02238, USA

Dear Laura :

Thank you for sending me CSNET NEWS. We are looking for joining CSNET since 1982. I talked to Prof. John McCallan of National University of Singapore last month. He told me that CSNET offered exemption of the membership fee to Singapore University so that they may only pay for communication cost.

Let me know if the same arrangement is possible to us. We would like to join CSNET through Phone Net with daily dialup as soon as possible. Let me know how other countries such as UK, Sweden and others are utilizing CSNET.

I am looking forward to hearing from you soon.

Sincerley,

KC/kbl

Kilnam Chon
Associate Professor
Dept. of Computer Science

c.c. Prof. John McCallan, NUS

RECEIVED

MAR 20 1984

CSNET-CIC