

15:30-17:00

Special issue on (<30 mins):

"Future Development for Thai Language Processing"

Panel discussion (60 mins):

"Information Technology Development for Thailand in the Next Century"

Panelists:

Prof. Dr. Suehiro Akira, The University of Tokyo

Dr. Pichet Durongveroj, NITC secretariat office, NECTEC

Dr. Vira Chankong, Director, Reverse Brain Drain Project

-----  
 "M-1M-RM-CM->M-QM-2M-9M-R'@M-WpOM-!M-RM-CM-;M-CM-PM-AM-GM-EM-<M-EM-@M-RM-IM-Rh9M-BM-JM-YpO  
 M-9M-RM-\$M-5"

Special issue on (<30 mins):

"Future Development for Thai Language Processing"

M-4M-C. M-GM-TM-CM-QM-\* M-HM-C'GM-TM-HM-ERUM-GM-RM-3M-TM-\*

Dr. Virach Sornlertlamvanich

ETL Japan. NECTEC Thailand.

-----  
 To overcome our language barriers and to preserve our cultural heritages.

ORCHID Project

"Open linguistic Resources CHannelled toward InterDisciplinary research"

- 1) UNL (Universal Networking Language)
  1. To replace the HTML.
  2. Start in 1996
  3. 15 nations, 16 languages
  4. UNL, dictionaries, grammar rules, UNL servers
- 2) Emacs for Thai
 

MULE := MULTilingual enhancement to GNU Emacs

  1. Edit Thai language:-  
insert, backspace, word wrap, word move
  2. Dictionaries lookup:-  
RI, LEXiTRON
- 3) ORCHID Thai POS Tagged Corpus
  1. Language resource
  2. <http://www.links.nectec.or.th/orchid/>

"Plain text with structural mark up"  
<http://come.to/virach/>

-----  
 Panel discussion (60 mins):

"Information Technology Development for Thailand in the Next Century"

"Remarks Prepared for Vice President Al Gore"

15th International ITU Conference

12 Oct. 1998

(challenging on GII)

1. ... improve access to technology ...  
(speed, closer)
2. ... overcome our language barriers ... real-time digital  
translation within the next decade ...  
(people can talk to each other)
3. ... create a Global Knowledge Network ...  
(education, health care, agriculture, ...)
4. ... ensure the free-flow of ideas ...  
(support democracy, free speech)
5. ... expand economic opportunity to all around the world ...  
(succeed with equal chance)

Five principles 4 years ago.

(preparing for GII)

1. private investment
  2. competition
  3. open access
  4. flexible regulatory framework
  5. universal service
-