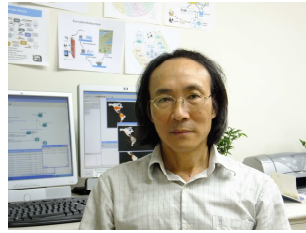


## CURRICULUM VITAE (Chau Chin Lin)



### 1. General Description

Lin is a research scientist at Taiwan Forestry Research Institute (TFRI). His research and professional interests include fire ecology, and ecoinformatics. He has over 15 years' experience on fire ecology. In 2004, he was assigned by Dr. Hen-biao King, the former chair of ILTER, to work on ecological information management. He set up a working group which is organized by scientists of TFRI. The group has served as information management developing team of Taiwan Ecological Research Network (TERN). Lin also works closely with US LTER information managers to cooperate in developing the application of EML documents. Currently, he is working on developing a multi-language information management system for EAP-ILTER, and promoting the use of EML to integrate other metadata standards such as Darwin core and to share data within the region.

### 2. Personal Reference

#### **Educational Background**

B. S. F., National Chung-Hsing University, Taiwan, 1976, Forestry

M. S., National Taiwan University, Taiwan, 1986, Forestry

Ph D, Clemson University, South Carolina USA, 1999, Forest Fire Ecology

#### **Professional Experience**

1977-1991, Specialist, Taiwan Forestry Bureau, Taiwan

1991-present, Research Scientist, Taiwan Forestry Research Institute, Taiwan

2006-present, Chair of EAP-ILTER information management committee

2008-present, Coordinator of Taiwan Ecological Research Network

#### **Society and Committee Participation**

A. The Chinese Forestry Association (Taiwan)

B. The Chinese Outdoor Recreation Association (Taiwan)

C. International Association of Wildland Fire (Australia)

D. Forest Resources System Institute (U.S.A.)

#### **Honor and Award**

A. National Science Council Fellowship for M. S. degree study. 1984.

B. Personnel Administration Bureau Fellowship as visiting specialist to the Forest Service, USDA, and Colorado State University. 1988.

C. National Science Council Research Award. 1992, 1994, 2000, 2009, 2010.

- D. National Science Council Fellowship for PhD degree study. 1995-1998.
- E. Agriculture Research Award of Excellence. 2005.