Eastern Illinois University

The Keep

Press Releases

7-26-1990

07/26/1990 - Authority on Expert Systems Guest at EIU

University Marketing and Communications

Follow this and additional works at: https://thekeep.eiu.edu/press_releases

Recommended Citation

University Marketing and Communications, "07/26/1990 - Authority on Expert Systems Guest at EIU" (1990). *Press Releases*. 969.

https://thekeep.eiu.edu/press_releases/969

This July is brought to you for free and open access by The Keep. It has been accepted for inclusion in Press Releases by an authorized administrator of The Keep. For more information, please contact tabruns@eiu.edu.



ART TATE, Assistant Director, University Relations Office: (217) 581-5983 - Home: (217) 348-7553

90 - 433

July 26, 1990

FOR IMMEDIATE RELEASE:

AUTHORITY ON EXPERT SYSTEMS GUEST AT EIU

CHARLESTON, IL.--Jae Lee, associate professor in the Department of Management Science at the Advanced Institute of Science and Technology in Seoul, Korea, will present the last in a series of summer lectures by distinguished visiting faculty at Eastern Illinois University.

Lee will speak on the "Strategies for Building Expert Systems" at 7:30 p.m., Tuesday, July 31, in Eastern's Booth Library Lecture Room. The lecture is free and open to the public.

Lee will also teach a workshop, July 30-Aug. 2 on "Artificial Intelligence Based Decision Support." To register, call the Office of Summer School at 581-2023.

An internationally-known authority in the areas of expert systems for managerial problems, decision support systems, and management information systems, Lee has published more than 15 articles in English and Korean journals and two books, including Expert Systems in Manufacturing with Efraim Turban, Lumpkin Distinguished Professor at Eastern, and Management Information Systems: User's Perspective. A book, Knowledge-based Systems in Optimization, will be forthcoming in 1990.

He received his doctorate degree in decision support systems from the Wharton School, University of Pennsylvania in 1985. He is currently a visiting research scholar in the Center for Integrated Manufacturing Decision Systems, the Robotics Institute, Carnegie Mellon University.

A reception in honor of Lee will immediately follow the lecture outside the Library Lecture Room.