

PARIS — The recently-launched Eureka Cluster for Application and Technology Research on NanoElectronics (Catrene) has named Werner Mohr as vice-chairman for the cluster program, effective immediately.

or

At the end of May, Mohr retired from Infineon Technologies AG (Munich, Germany) where he assumed the position of senior vice president of corporate frontends and was, as such, member in a number of affiliated supervisory boards and boards of directors outside of Germany.



TS RESS Since 2002, he was member of the SEMI European Advisory Board, and recently member of the SEMI Russian Advisory Committee.

nical

ols

ace

sors	In February, Catrene strengthened its management team with the appointments of Enrico Villa as Catrene chairman and Jacques Dulongpont as Catrene office director.

nents Catrene is the follow-up program to Medea and Medea+, the pan-European Eureka collaborative research program

focused on microelectronics. Its priority is to work on achieving leading positions for Europe in a number of key applications areas such as consumer electronics, communications, security, healthcare, energy and transportation.



move