**Biography**

**Monica S. Lam https://lh4.googleusercontent.com/IispmfbW143GYbaWJ-0JHJYAHSQT73JXpS4Z9IQTAbe8eC35srIHBL3rtLRMvRQMNBSdB5jvoAff--uFmgRMIpKnKqzBwy6wvpi0yxM3GuD0Dd4iaCg3JSidcwhttps://lh3.googleusercontent.com/8eYcjNBes8WSCbORnMCcgp7QfRHIHZFD4ZCWLUVybPwqCWhhHocIt0_kgcAa0D-yP96rZ4P3EA4jU5Tp4nHf2OciJJyH9iSOjKMNLr7JkjJgWkryhcyKYx_kwghttps://lh4.googleusercontent.com/5dqc4lpzT5t_OK8uX64UxVNDot66z9cfj7f5zeWdd_x0Q29cpckH3JdDVG3Hx2OUCc2wvXxSxfiolK0tt4QzT2vFUm0guvMJl7bfDYI47ocD3zmfHqh3-a02ag, CEO MobiSocial**

**Startup Entrepreneur, Professor (Stanford), Author**

**Available to talk to reporters (subjects):**

* The ASUS phone as an ‘intrinsically social’ device.
* Omlet chat on the ASUS phone.
* ASUS’s leadership in the Open Messaging initiative for mobile phones.

Born in Hong Kong, Monica S. Lam is a Professor in the Computer Science Department at Stanford University and founding Director of the Stanford MobiSocial Computing Laboratory in California. Professor Lam is also co-author of the popular "Dragon book" textbook on compilers and an ACM Fellow.

A Silicon Valley entrepreneur**,** Lam has helped create three disruptive technology startups. She was on the founding team of Tensilica (configurable processor cores), and served as founding CEO of both MokaFive (desktop management using virtual machines) and MobiSocial (open social networking), where she is currently CEO.

Professor Lam is well known for her work on architectures, compilers, operating systems, and more recentlyhuman-computer interaction, mobile, and social computing. Lam received her Phd in Computer Science from Carnegie Mellon University in 1987.

**Media Contact:** Jeff Lettes

jl.stratcomm@gmail.com

(408) 406-1161