

<http://www.awl.com:80/cseng/authors/chats/septemberchats.shtml>

 DEC JAN MAR
 ◀ 15 ▶
 1999 2000 2001

4 captures
 15 Jan 2000 - 15 Jan 2001



[Home](#)
[Source Code](#)
[Catalog](#)
[Write for Us](#)
[Contact Us](#)

Just Published

Addison-Wesley

Pearson PTR

Join Email Lists

Register a Book

Find a Bookseller

Privacy Policy

Y2K Information

CS Textbooks

Live On-line Chat with Addison Wesley Author

Please join Li Gong, author of Inside Java™ 2 Platform Security, for an on-line chat!



Chat with Author Li Gong!

When: Thursday, September 30 1999 at 9pm (ET)

Where: <http://java.about.com>

Addison-Wesley Author Li Gong will be discussing the Java Security and his new book, *Inside Java™ 2 Platform Security* at <http://java.about.com>.



Li Gong is Director of Technology at the Consumer & Embedded division of Sun Microsystems. He is also Chief Java Security Architect and previously managed the JavaSoft Security and Networking group. Before joining Sun, he was with Stanford Research Institute (SRI) International.

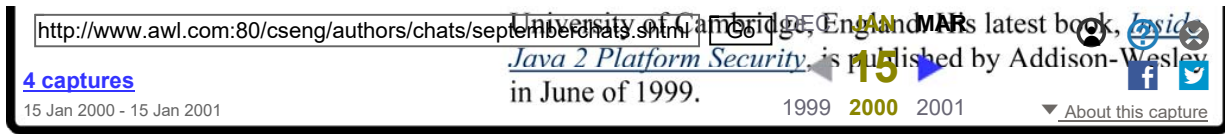
He is an Associate Editor of ACM Transactions on Information and System Security and is on the editorial board of IEEE Internet Computing and the Journal of Computer Security. He served as Program Chair of the IEEE Symposium on Security and Privacy, the ACM Conference on Computer and Communications Security, and the IEEE Computer Security Foundations Workshop. He also served on numerous international conference committees and U.S. government technology advisory bodies. He founded and chairs the Java Security Advisory Council.

Li Gong has 50 technical publications in distributed systems and security, and was awarded the Leonard G. Abraham Prize by the IEEE Communications Society in 1994.

He received the B.S. and M.S. degrees from Tsinghua University, Beijing, China, and the Ph.D. degree from the

<https://web.archive.org/web/20000115153655/http://www.awl.com:80/cseng/authors/chats/...> 1/24/2018

GOOGLE EXHIBIT 1040



At the end of the chat there will be a **free book giveaway**.

Join us there for a great chat!!

[Go to Addison-Wesley Computer & Engineering Group home page.](#)



0.1160