

2026 SGS TREND SEMINAR

SGS

SAFETY, SECURITY, RELIABILITY - THE CORE OF SMART MOBILITY

FROM CHIP TO SYSTEM

LET'S SHAPING AUTOMOTIVE STANDARDS TOGETHER

4 / 16 (四)

9:00 ~ 16:30

台灣大學竹北分部-碧禎館

新竹縣竹北市莊敬一路 88 號-107教室

Key Discussions & Insights

- ✓ Future of Compliance
- ✓ AI & Autonomous Driving
- ✓ Semiconductor Excellence
- ✓ Development Tools
- ✓ Industry Perspectives



REGISTER NOW

SECURE YOUR
SPOT NOW

主辦單位：  功能安全暨
資通安全服務中心

協辦單位：  臺大輻射應用及
抗輻射技術研究中心
THE RADIATION APPLICATION AND RADIATION TECHNOLOGY RESEARCH CENTER



(02)2299-3279
Ext. 3660~3662



tw.fs@sgs.com

2026 SGS TREND SEMINAR

SAFETY, SECURITY, RELIABILITY THE CORE OF SMART MOBILITY

上午場次	Agenda
09:00~09:30	報到時間
09:30~09:50	Opening - Let's Shape the Future of Automotive Development Together SGS-Taiwan - 陳皇州 產品經理
09:50~10:20	揭開ISO 26262 第三版關鍵變革趨勢 ISO 26262 (3rd Edition): Key Transformation Trends Unveiled SGS-Taiwan - 張國樑 技術經理
10:20~10:50	The latest trends in functional safety and cybersecurity for autonomous driving, including AI, and realistic out-of-context (ooC) development SGS-Japan - 松尾 健彦 半導體技術經理
10:50~11:00	Break
11:00~11:30	技術深耕-半導體之功能安全 and 信息安全整合的挑戰和解決方案簡介 Beyond Certification – IC Technical challenges of FuSa and Cybersecurity integration SGS-Taiwan - 鄭振維 技術經理
11:30~12:00	"Can We Trust the Tools?" Managing Compiler-Induced Vulnerabilities Ensuring Safety and Security in Automotive Software Starting with Japan Novel's Third-Party Verification Service Japan Novel - 原部 和久 副總經理
12:00~13:30	中午用餐
下午場次	Agenda
13:30~14:00	一種應用於IC資安之先進微影與布局設計技術 A camouflage circuit design with advanced lithography techniques for IC security NTU - 蔡坤諭 教授
14:00~14:30	打造零缺陷的車用產品供應生態鏈 Creating a Zero-Defect Ecosystem for Automotive Products SGS-Taiwan - 楊清勝 技術經理
14:30~14:50	Tea Time
14:50~15:20	產業夥伴在功能安全與網路安全的實務經驗與洞察 Practical Experiences and Insights in Functional Safety and Cybersecurity from SGS Partners MTK - Kevin Huang, Manager
15:20~15:50	以系統級智慧車平台，縮短車用 SoC設計與驗證週期 Shortening Automotive SoC Design and Verification Cycles through a System-Level Intelligent Vehicle Platform Cendence - 周錦泰 技術行銷副理
15:50~16:10	Close - 攜手創新，築安全之基 Building Trust for a Safer Automotive Future SGS-Taiwan - 張鈞豪 業務副理

*NOTE :

- 主辦單位得以保留上述議程、講題及講師之變更權利；
- 免費參加，席次有限，同一間公司限定至多兩位報名者，額滿即截止。
- 主辦單位保有報名審核權利，恕不接受現場報名。

2026 SGS TREND SEMINAR

SAFETY, SECURITY, RELIABILITY THE CORE OF SMART MOBILITY

LOCATION & TRANSPORTATION

國立臺灣大學竹北分部 碧禎館-107 教室：302新竹縣竹北市莊敬一路88號
No. 88, Zhuangjing 1st Road, Zhubei City, Hsinchu County



自行開車

- 從國道1號-竹北出口下交流道，朝芎林前進，至莊敬北路口迴轉，進入「莊敬一路」即可抵達。
- 停車資訊：直接進校園停車即可

大眾運輸

- 高鐵-高鐵新竹站/台鐵-六家火車站
 - 轉乘接駁車：出站後轉乘高鐵快捷公車 5900，往竹北火車站於「新竹喜來登飯店站」下車，步行約 15 分鐘即可抵達校區。
 - 轉乘計程車：從高鐵新竹站/六家火車站搭乘計程車至碧禎館，車程約 10~15 分鐘。
- 台鐵-竹北火車站
 - 轉乘計程車：從竹北火車站搭乘計程車至碧禎館，車程約 10~15 分鐘。

PERSONAL INFORMATION

- 一、主辦/協辦單位不會將您個人資料傳輸給第三方，且將遵循以下原則於國內使用您個人資料：
 1. 使用於本活動與後續相關事項。
 2. 使用於主辦單位之活動訊息發送。
 3. 使用於執行單位之電子報發送。
- 二、若您於活動結束後希望 SGS 刪除您此次報名資料，您可以另行以郵件通知：tw.fs@sgs.com
- 三、SGS 保有最終修改、變更、活動解釋及取消本活動之權利。

2026 SGS TREND SEMINAR

SAFETY, SECURITY, RELIABILITY THE CORE OF SMART MOBILITY

OUR SPEAKERS



陳皇州 Dennis Chen

SGS Taiwan / Project Manager

- AFSE (Automotive Functional Safety Expert)
- SC-AFSE (Semiconductor - Automotive Functional Safety Expert)
- CACSP (Certificated Automotive Cyber-Security Professional)
- SOTIF PRO (SOTIF Professional)



張國樑 Jeff Chang

SGS Taiwan / Technical Manager

- AFSE (Automotive Functional Safety Expert)
- CACSE (Certified Automotive Cyber-Security Expert)
- SOTIF PRO (SOTIF Professional)



松尾 健彦

Takehiko Matsuo

SGS Japan / Semiconductor
Steering Committee Director

- AFSE (Automotive Functional Safety Expert)
- SC-AFSE (Semiconductor Automotive Functional Safety Expert)
- CACSE (Certified Automotive Cybersecurity Expert)
- IFSE (Industrial Functional Safety Expert)



鄭振維 Wei Tseng

SGS Taiwan / Technical Manager

- Former Xilinx Aerospace & Defense Staff Engineer
- Former Xilinx Reliability & Security Technical Marketing Manager
- SC-AFSE (Semiconductor Automotive Functional Safety Expert)
- CACSE (Certified Automotive Cybersecurity Expert)



原部 和久

Kazuhisa Harabe

Japan Novel Corporation /
Deputy General Manager,
Business Creation Division

2026 SGS TREND SEMINAR

SAFETY, SECURITY, RELIABILITY
THE CORE OF SMART MOBILITY

OUR SPEAKERS



蔡坤諭 教授

Professor Tsai

Executive Director, RTRC
Center, National Taiwan
University



楊清勝 Calvin Yang

SGS Taiwan / Technical Manager

- SC-AFSP (Semiconductor - Automotive Functional Safety Professional)
- 30+ years semiconductor manufacturing and automotive quality experience
- Former Winbond Electronics Department Manager (Quality System & Customer Audit)
- IRCA Certified IATF 16949 Lead Auditor
- Expertise in AEC-Q004 Zero Defect, ISO 26262 review, and FMEA risk methodology



Kevin Huang

Mediatek / Senior
Department Manager



周錦泰

Ted Chou

Cendence / 技術行銷副理 Sr
Account Technical Executive



張鈞豪 Jesse Chang

SGS Taiwan / Marketing Supervisor

- AFSP (Automotive Functional Safety Professional)