Selvin Kao  
Former VP Global Sales and Innovation Conductive Cable  
Materials Used to Produce an Engineering Cable

Cables are all around us and used on nearly every device that makes modern life possible. Many times cable design and materials are taken for granted. The materials used to create an engineered cable are critical to the success of a product or machine. Mr. Kao will explain the materials used and design challenges faced when designing a successful cable.

Selvin Kao has spent years in the cable industry producing cables for everything from medical devices to power tools.

| WHERE:          | California State University-Northridge  
|                 | East Conference Center  
|                 | Altadena Room |

| TIME:     | 6:30pm – Social (snacks & refreshments will be provided)  
|          | 7:00pm – Presentation |

| WHEN:   | Thursday September 26th 2019 |

| COST:  | FREE-Donations requested to cover food cost |

| QUESTIONS: | Ray Engelhardt  
|            | erp@socal.rr.com  
|            | 661-644-1029  
|            | or  
|            | Shaojie Fei  
|            | 818-251-6367  
|            | feishaojie@gmail.com |

We thank our Sustaining Members and Corporate Sponsors for their support of the 2019/2020 Season.

METALS TECHNOLOGY, INC.

PACIFIC TESTING LABORATORIES, INC.
Specific Directions to the Altadena room. Enclosed map required.

1. Enter campus from Zelzah on Prairie Street.
2. Purchase parking pass at Booth #3 (If closed the automated teller must be used.)
3. Turn right on Matador Drive (North) pass the athletic field.
4. Turn right in Lot G4. (An automated parking pass teller is in the far northwest corner of the lot. It is past the pathway in the far corner.)
5. You must get to the opposite side of the Student Recreation Center SRC on map.
6. Walk south and around the SRC to the main pathway of the USU plaza. The location is in zone F4.
7. Now use the more detailed University Student Union map.
8. The East Conference Center is next to the Student Recreation Center.
9. The meeting room is on the 1st floor.

If you become lost, call my cell phone above and provide your grid position.