**Symposium Speaker Biography/Contact Information**

Return This Form To the following address by Sept 9, 2022:

[sfte.symposium@ITPSCanada.com](mailto:sfte.symposium@ITPSCanada.com)

Please cc: [sfteca.symposium@gmail.com](mailto:sfteca.symposium@gmail.com)

|  |  |
| --- | --- |
| NAME: | Nathan Cook |
| ADDRESS:  (Not for publication) | 1626 Oakmont Cir |
| Niceville, FL USA 32578 |
|  |
| COMPANY: | United States Department of the Air Force |
| JOB TITLE/RANK: | Chief Data Officer |

|  |  |  |
| --- | --- | --- |
| CONTACT INFORMATION | | Include in Speaker’s Bio? |
| EMAIL: | nathan.cook.7@us.af.mil | ~~YES~~/NO |
| BUSINESS PHONE: |  | YES/NO |
| CELL PHONE: | +1 760 272 0570 | ~~YES~~/NO |

|  |  |
| --- | --- |
| SPEAKER’S BIOGRAPHY TO BE USED FOR INTRODUCTION AND PUBLICATIONS (PLEASE LIMIT TO 120 WORDS) | |
| Nathan Cook is the Chief Data Officer of the 96th Operations Group, 96th Test Wing, Eglin Air Force Base, Florida. Nathan has served as a civil servant for 20 years as a test engineer before shifting to data in early 2022. His test activities have included: ground test of live fire survivability of the C-130, C-5, and F-35 while pioneering high speed digital techniques, flight test of F-16 avionics and weapons integration, and chief test engineer for flight test of all aspects of F-16, F-15C/E/EX, and A-10 in both flight sciences and mission systems. Nathan is the Editor of the SFTE Reference Handbook, former webmaster of the Emerald Coast Chapter, and former treasurer of the Antelope Valley Chapter. | |
| UNDERGRADUATE EDUCATION: | BS Physics, Harvey Mudd College |
| GRADUATE EDUCATION: | MEd Secondary Science Education, Converse College MS Mechanical Engineering, Georgia Institute of Technology MS Flight Test Engineering, USAF Test Pilot School MS Analytics, Georgia Institute of Technology |
| TEST PILOT SCHOOL: | USAF TPS 07A |
| SFTE MEMBERSHIP: | Senior Member |

Attached with this form please send your **photo** of preference to be used for your profile. (.jpeg format preferred).