|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
|  |  | **사물인터넷 국제컨퍼런스 발표 신청서** |

 **※ 6월 28일(금)까지 이메일(jhw@kiot.or.kr)송부 요망**

|  |
| --- |
| **발표 희망분야 (☑ 표시)** |
| **▶ IoT와 5G, AI, 빅데이터 등이 융합된 서비스 및 기술** |
| **□ 스마트시티** | **□ 스마트이동체** | **□ 스마트 팜** | **□ 헬스케어** | **□ 건설** | **□ 물류** |  **□ 기 타****( )** |
| **□ 스마트팩토리** | **□ 스마트 홈** | **□ 자율주행** | **□ AR/VR** | **□ 금융** | **□ 해양** |
| **▶ IoT 융합 신기술 소개 (적용기술 및 서비스 사례) 발표** |
| **□ 엣지 컴퓨팅** | **□ 디지털 트윈** | **□ 쿠버네티스** | **□ 제로트러스트** | **□ 기타 (** *기술명* **)** |
| **발표자** | **회사명** |  | **성명(직위)** |  |
| **부서명** |  | **전화번호** |  |
| **e-Mail** |  | **국적(國籍)** |  |
| **주요경력**(학력, 경력 등) | ooo |
| **발표주제** | o 발표주제 : o 세부주제 : ①  ②  ③  |
| **주요발표****내용** |  |
| **담당자****(신청자)** | **성명(직위)** |  | **부서명** |  |
| **전화번호** |  | **핸드폰** |  |
| **e-Mail** |  |

 ※ 발표자와 신청자가 동일할 경우, “발표자” 란에만 기재. |