

2022 / 23권 1호 /

한국산학기술학회 춘계학술대회

www.kais99.org

지속가능한 사회 구현을 위한 융·복합 기술 활용방안









주요행사

기계·재료 / 사회과학·교육 / 융합콘텐츠 / 의·생명공학 / 전기·전자
정보통신·국방 / 토목·건축 / 환경·화공·에너지 / 특별세션

일자. 2022년 07월 01일(금)~ 02일(토)

장소. ICC제주국제컨벤션센터

주최·주관. (사)한국산학기술학회, 제주대학교

후원. 서울산유치원,  메트로정보통신주 대보정보통신(주),  대신정보통신(주),  한국정보기술주,
 LG이디씨(주) LG히다씨(주),  아이티센그룹,  쌍용정보통신주식회사,  썬크피플,
 주지오인프라

KAIS (사) 한국산학기술학회