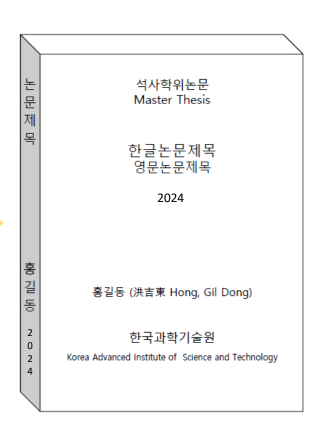
[논문석사] KAIST MIP 인쇄논문 견본(석사학위논문)

☞ 총 5부 제출(하드바운드 2부, 소프트바운드 3부)

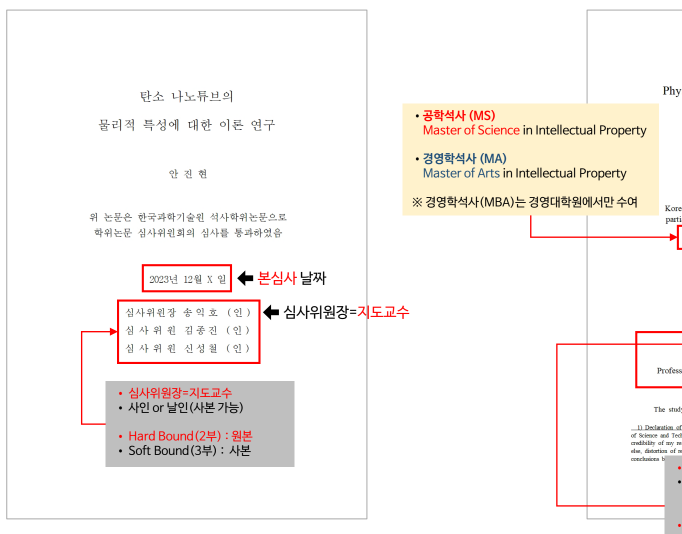


↑ Hard Bound 인쇄본 2부(검은색 양장본)



↑ Soft Bound 인쇄본 3부(흰색 책 제본) 도장 및 지도교수 사인: 사본 가능

▶ 학위논문 심사완료 검인



♣ 학위논문 제출승인서

Theoretical Study on Physical Properties of Carbon Nanotubes Jin-Hyun Ahn Advisor: Iickho Song A thesis submitted to the faculty of Korea Advanced Institute of Science and Technology in partial fulfillment of the requirements for the degree of Master of Science in Intellectual Property 또는, Master of Arts in Intellectual Property Daejeon, Korea Dec X, 2023 ◆ 본심사 날짜 Approved by Iickho Song. Professor of Moon Soul Graduate School of Future Strategy The study was conducted in accordance with Code of Research Ethics¹⁾. 1) Declaration of Ethical Conduct in Research: I, as a graduate student of Korea Advanced Institute of Science and Technology, hereby declare that I have not committed any act that may damage the credibility of my research. This includes, but is not limited to, falsification, thesis written by someone else, distortion of research findings, and plagiarism. I confirm that my dissertation contains honest • 지도교수 사인 필수(사본 가능) • 교수님의 소속학과 기재 (학위논문 작성 및 제출요령 참조) • Hard Bound(2부): 원본 • Soft Bound(3부): 사본