ATLAS 활용 지역신업 대진단 연구용역

[최종보고서]



목차

〈요약문〉	1
□. 과업의 개요	
1. 추진배경 ····································	
Ⅱ. 산업구조 진단을 위한 ATLAS 모형 구축 ···································	
1. 산업 Atlas 개념 ···································	
Ⅲ . 13대 주력업종별 지역산업 구조진단 ····································	
2. 주력업종별 산업구조진단 중심성 분석	
(1) 바이오헬스	
(2) 기계장비	
(3) 디스플레이	
(4) 반도체	
(5) 미래차	
(6) 항공 ·······(7) 철강 ···································	
(7) 설경 ···································	
(9) 화학 ···································	
(10) 이차전지	
(11) 가전	
(12) 섬유	
(13) 에너지	
3. 산업생태계 구조 진단지표	
(1) 생태계 강건성 진단지표 발굴	
(2) 생태계 혁신성 진단지표 및 지역발전 유형 구분 방안	
4. 주력업종별 국가 산업생태계 모니터링 기법	
(1) 13대 주력업종 부가가치망 연계 특성 분석(Block 분~ (2) 13대 업종의 초광역 연계특성 분석 ···································	
IV. ATLAS 모형 활용방안 ····································	131
부록 : 13대 주력업종 현황(9차 산업분류 기준)	134
〈 참고문헌 〉	136