

Patent Portfolio Analysis: Chemnitz University of Technology

Executive Summary

This report presents a comprehensive analysis of Chemnitz University of Technology's patent portfolio based on EPO OPS data. The analysis includes 44 patents with complete bibliographic information, industry collaboration mapping, and strategic insights for patent intelligence purposes.

Key Metrics

Metric	Value
Total Patents Analyzed	44
Data Source	EPO OPS API
Analysis Date	2025-06-11
Methodology	Comprehensive bibliographic enrichment

Representative Patent Sample

Patent 1: EP05804010A

Title: METHOD FOR THE PRODUCTION OF SUBSTITUTED PHOSPHANES...
Filing Year: 10/17/05

Patent 2: EP07007535A

Title: Micro-actuator, method for displacing a fluid and method for manufacturing a micro-actuator...
Filing Year: 4/12/07

Patent 3: EP08400030A

Title: Charging and/or discharging system and method for charging and/or discharging a thermal energy stora...
Filing Year: 5/23/08

Patent 4: EP08400031A

Title: Charging and/or discharging system and method for charging and/or discharging a thermal energy stora...
Filing Year: 5/23/08

Patent 5: EP07725001A

Title: MEMS VACUUM SENSOR BASED ON THE FRICTION PRINCIPLE...
Filing Year: 5/9/07

