

Plastics 2022

ISBN-E-Book	Titel	Autor / Hrsg	Auflage	ET
978-1-569-90904-1	Applications of Biomass-Derived Materials for Bioproducts	Noriega	1	05.12.2022
978-1-569-90894-5	Design of Injection Molded Plastic Parts	Jaroschek	1	07.07.2022
978-1-569-90892-1	Injection Mold Design Engineering	Kazmer	3	10.10.2022
978-1-569-90885-3	Molding Simulation: Theory and Practice	Wang/Chang/Hsu	2	10.06.2022
978-1-569-90876-1	Fundamentals of Fiber Orientation	Tucker	1	01.03.2022
978-1-569-90872-3	PVC Additives	Schiller	2	11.04.2022
978-1-569-90870-9	Powder Technology in Plastics Processing	Wong		09.08.2021
978-1-569-90864-8	Producing a Homogeneous Extruded Resin	Andersen/Campbell	1	16.09.2022
978-1-569-90857-0	Recycling of Plastics	Niessner	1	16.09.2022
978-1-569-90813-6	Measurement Uncertainty in Analysis of Plastics	Wampfler/Saffolter/Ritter/Schmid	1	10.06.2022