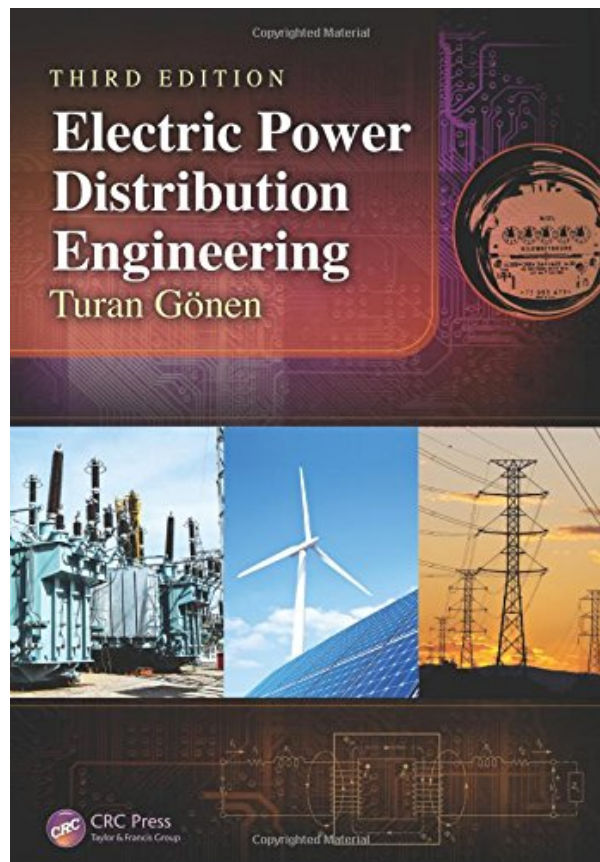
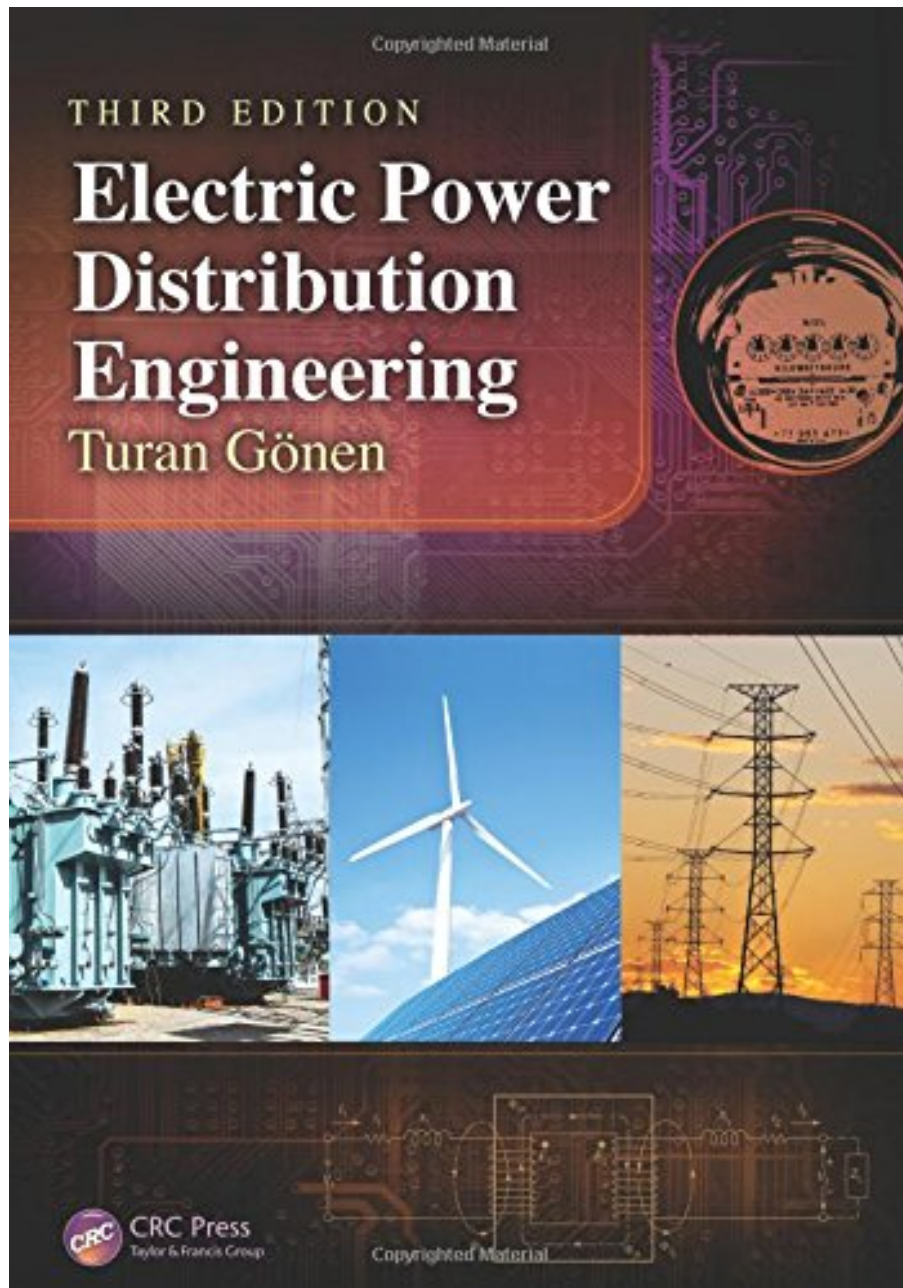


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"This classic book is now updated to include new chapters on distributed generation, renewable energy (wind and solar), modern energy-storage systems, and smart grids. ... Besides the wealth of theoretical information and design details, the book is loaded with practical information useful for the working distribution engineer (e.g., ground grid resistance, power meter connections, wire ampacity, and much more). The appendix is an excellent resource for learning many of the essential tools used by distribution engineers (i.e., per unit calculations, impedance tables, symbols used in schematics, and definitions). For academic use, questions at the end of each chapter provide the teacher with easy homework assignments. Whether you are a professor teaching power engineering looking for a course textbook or a working power engineer, this textbook provides a wealth of knowledge and information useful for the power distribution engineer."

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