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| Nota di contenuto | Intro -- Program Committee -- Keynote Speakers -- Foreword -- Contents -- About the Editors -- An Effective DNLP Optimization Method for Economic Load Dispatch Problem -- 1 Introduction -- 2 Mathematical Model of Economic Load Dispatch -- 2.1 Constraints -- |

2.2 Prohibited Operating Zones (POZ) -- 2.3 Ramp Rate Limits -- 3
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