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Towards modeling of combined cooling, heating and power system with artificial neural network for exergy destruction and exergy efficiency prognostication of trigeneration components

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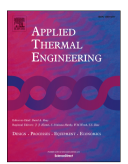
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ACCEPTED MANUSCRIPT

1	Towards modeling of combined cooling, heating and power system with
2	artificial neural network for exergy destruction and exergy efficiency
3	prognostication of tri-generation components
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16	98 441 277 1926
17	Abstract
18	The current study is an attempt to address the investigation of the CCHP (combined cooling,
19	heating and power) system when 10 input variables were chosen to analyze 10 most important
20	objective output parameters. Moreover, ANN (artificial neural network) was successfully applied

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