Four awards were presented at the 9th ACM International Conference on Future Energy Systems (ACM e-Energy 2018, conferences.sigcomm.org/eenergy/2018/), which was held June 12-15, 2018 in Karlsruhe and dealt with topics in the field of Energy Informatics: The Best Paper Award, which was presented by the program committee, as well as an audience award in each of the three categories Full Paper, Note and Poster. KIT was able to win twice against the strong competition of contributions from more than 20 countries.

The five finalists of the *Best Paper Award*, which was awarded by the two chairs of the program committee, were:

- Pan Li, Shreyas Sekar and Baosen Zhang: "A Capacity-Price Game for Uncertain Renewables Resources".
- Zimu Zheng, Qiong Chen, Fan Cheng, Nan Guan, Arun Vishwanath, Dan Wang and Fangming Liu: "Data Driven Chiller Sequencing for Reducing HVAC Electricity Consumption in Commercial Buildings".
- Peizhong Ju and Xiaojun Lin: "Adversarial Attacks to Distributed Voltage Control in Power Distribution Networks with DERs"
- Qingyu Liu, Haibo Zeng and Minghua Chen: "Energy-Efficient Timely Truck Transportation for Geographically-Dispersed Tasks"
- Côme Carquex and Catherine Rosenberg: "Multi-Timescale Electricity Theft Detection and Localization in Distribution Systems Based on State Estimation and PMU Measurements"

Zimu Zheng, Qiong Chen, Fan Cheng, Nan Guan, Arun Vishwanath, Dan Wang and Fangming Liu won this year's award with their paper and the second place went to Côme Carquex and Catherine Rosenberg.

The Audience Award Best Poster went to Alexander Murray, Timm Faulwasser and Veit Hagenmeyer from the KIT-institute IAI with the poster "Assessment of a Multi-Agent Mixed-Integer Optimization Algorithm for Battery Scheduling".

The Audience Award Best Note was shared - with the same number of votes - by Santiago Correa, Noah Klugman and Jay Taneja with the note "How Many Smartphones Does It Take to Detect a Power Outage?" and Julian de Hoog, Khalid Abdulla, Ramachandra Rao Kolluri and Paras Karki with the note "Scheduling Fast Local Rule-Based Controllers for Optimal Operation of Energy Storage".

The Audience Award Best Paper went to Lukas Barth, Veit Hagenmeyer, Nicole Ludwig and Dorothea Wagner from the KIT-institutes IAI and ITI with the paper "How Much Demand Side Flexibility Do We Need? Analyzing where to Exploit Flexibility in Industrial Processes", followed by Fiodar Kazhamiaka, Yashar Ghiassi-Farrokhfal, Srinivasan Keshav and Catherine Rosenberg with the paper "Robust and Practical Approaches for Solar PV and Storage Sizing".