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*Name Surname* 1*, Name Surname*2

1 Author´s Address, tel, e-mail:

2 Author´s Address, tel, e-mail:

***Abstract:***

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***Key words:***

*text text text text text text text text text text text text text text text text text text*

**1 Introduction**

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**2 CHAPTER 1**

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| ***Fig.1*** *Picture (example)* | | |

**3 CHAPTER 2**

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| ***Tab. 1*** *Example* | | |
| **Oběhy karuselu**  **Carousel rounds** | **Pozornost cestujících**  **Passenger attention** | **Nevyzvednutá zavazadla**  **Uncollected baggage** |
| 2 | 50% | 54 |
| 2 | 60% | 18 |
| 2 | 70% | 9 |
| 2 | 80% | 3 |
| 2 | 90% | 0 |

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**6 CONCLUSIONS**

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**References**

1. Holt, C. C., 2004, “Forecasting seasonals and trends by exponentially weighted moving averages,” Int. J. Forecast., 20(1), pp. 5–10.
2. Merino, M., and Ramirez-Nafarrate, A., 2016, “Estimation of retail sales under competitive location in Mexico,” J. Bus. Res., 69(2), pp. 445–451.
3. Kastratović, G., Vidanović, N., Bakić, V., and Rašuo, B., 2014, “On finite element analysis of sling wire rope subjected to axial loading,” Ocean Eng., 88, pp. 480–487.
4. Stanova, E., Fedorko, G., Fabian, M., and Kmet, S., 2011, “Computer modelling of wire strands and ropes Part I: Theory and computer implementation,” Adv. Eng. Softw., 42(6), pp. 305–315. Available at: http://www.sciencedirect.com/science/article/ pii/S0965997811000238