Name: Richárd Pető

E-mail:

Institution: Óbuda University

|  |  |
| --- | --- |
|  | **Richárd Pető**, PhD aspirant; junior researcher  He is researcher in field of UAV and building protection against (terrorist) bombing incident. |
| References (max. 5 relevant references)  1. **Pető, R.**, 2013. Defence and evacuation problems of building for masses, International Conference on Military Technologies 2013 Faculty of Military Technology, University of Defence in Brno 2013.05.22-23; ISBN: 978-80-7231-921-3; pp 329-335  2. **Pető, R.,** 2013. Defence and evacuation problems of building for masses in case of bombing threats”, International Conference Blasting Techniques, Stara Lesna; ISBN 978– 80-970265–5–4; 2013.05.23-24; pp 213-220.  3. **Pető, R.,** 2014.  UAV - Possibilities and threats, XII. International Conference Blasting Techniques, Balatonkenese; 2014.09.16-18.; ISSN 1788-5671; pp. 95-104.  4. **Pető, R.** 2015. Damage estimation of (terrorist) bombing incidents in crowded places, XII International Conference Blasting Techniques, Stará Lesná 2015.05.21-22.; ISBN 978-80-970265-7-8. | |

Project number: 573806-EPP-1-2016-1-RS-EPPKA2-CBHE-JP

*"This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein"*