

## dr. Vass Balázs

### Fișa de verificare

| Verificare standarde minimale CNATDCU (cf. anexelor la OM 6129/20.12.2016)            |        |                 |                             |
|---|--------|-----------------|-----------------------------|
| <b>Perspectiva a) : Etica cercetării</b><br>Am respectat normele de etica cercetării. |        |                 |                             |
| <b>Perspectiva b) : Producția științifică</b>   |        |                 |                             |
| <b>Perspectiva b)</b>   |        | <b>Realizat</b> | <b>Necesar Conferențiar</b> |
| Punctaj   |        | 55.92           | 32                          |
| Praguri   | A*+A   | 39.92           | -                           |
|   | A*+A+B | 53.92           | 16                          |
| <b>Perspectiva c) : Impactul rezultatelor</b>   |        |                 |                             |
| <b>Perspectiva c)</b>   |        | <b>Realizat</b> | <b>Necesar Conferențiar</b> |
| Punctaj   |        | 189.37          | 48                          |
| Praguri   | A*+A+B | 173.08          | 12                          |
| <b>Perspectiva d) : Performanța academică</b>   |        |                 |                             |
| <b>Perspectiva d)</b>   |        | <b>Realizat</b> | <b>Necesar Conferențiar</b> |
| Punctaj   |        | 58.33           | 36                          |

| Standarde minimale Facultatea de Matematică și Informatică a Universității Babeș-Bolyai |   |   |
|---|---|---|
|   | <b>Standarde minimale conferențiar universitar</b>                            | <b>Punctaj obținut</b>  |
|   | 35.2  | 55.92   |
| <b>Perspectiva b) :</b>   | 1/3 din punctajul minimal conform standardului la nivel național (adică 10.66 | Da: 49.92 puncte provin din publicații apărute în ultimii 7 ani (2017-2023) |

|                         |  |   |
|-------------------------|--|---|
|                         | puncte) trebuie să provină din publicații apărute în ultimii <b>șapte ani</b>  |   |
|                         | Publicațiile supuse evaluării trebuie să fi apărut în cel puțin <b>trei</b> forumuri (reviste sau conferințe) diferite.  | Da: Publicațiile au apărut în 4 jurnale diferite și 7 conferințe diferite (de ex. 1. IEEE Journal on Selected Areas in Communications, 2. IEEE International Conference on Computer Communications (INFOCOM), 3. IEEE/ACM Transactions on Networking) |
| <b>Perspectiva c) :</b> | Citările trebuie să provină din cel puțin trei forumuri (reviste, conferințe, altele) diferite.                          | Da. (De ex.: 1. IEEE International Conference on Computer Communications (INFOCOM), 2. IEEE Internet of Things Journal, 3. International Workshop on Reliable Networks Design and Modeling (RNDM))  |
|                         | Afilierile instituționale ale autorilor citărilor trebuie să constituie cel puțin trei grupuri disjuncte două câte două. | Da. (De ex.: 1. Arizona State University, USA, 2. Instituto de Telecomunicações DETI, Universidade de Aveiro, Portugal, 3. Departamento de Ingeniería Eléctrica Facultad de Ingeniería Universidad de Concepción, Chile)                              |

Fișa de verificare

Nume, prenume: **VASS Balázs**

Perspectiva b) Producția științifică

**Punctaj total lucrări categoriile A\*+A+B+C: 55.92**

**Punctaj lucrări categoriile A\*+A+B: 53.92**

| LISTA PUBLICAȚII |  |           |    |            |         |
|------------------|--|-----------|----|------------|---------|
| Nr.              | Publicație   | Categorie |    | Nr. autori | Punctaj |
| 1                | <b>B. Vass</b> , Á. Fraknói, E. Bérczi-Kovács, G. Rétvári, "Compiling packet programs to dRMT switches: theory and algorithms", P4 Workshop in Europe (EuroP4 '22, in conjunction with CoNEXT), Rome, Italy, 2022      | B         | 4  | 4          | 2       |
| 2                | <b>B. Vass</b> , B. Brányi, B. É. Nagy, and J. Tapolcai, "On the Complexity of Disaster-Aware Network Extension Problems", in Int. Workshop on Resilient Networks Design and Modeling (RNDM), Compiègne, France, 2022. | D         | 1  | 4          |         |
| 3                | <b>B. Vass</b> , Cs. Sarkadi, G. Rétvári, "Programmable Packet Scheduling With SP-PIFO: Theory, Algorithms and Evaluation", in Proc. IEEE INFOCOM Workshops, London, UK, 2022  | A         | 6  | 3          | 6       |
| 4                | <b>B. Vass</b> , E. Bérczi-Kovács, Á. Barabás, Zs. L. Hajdú, J. Tapolcai, "Polynomial-Time Algorithm for the Regional SRLG-disjoint Paths Problem", in Proc. IEEE INFOCOM, London, UK, 2022                            | A*        | 12 | 5          | 4       |
| 5                | <b>B. Vass</b> , J. Tapolcai, "Essence of Geographically Correlated Failure Events in Communication Networks", IEEE Symposium on Network Operations and Management, Budapest, Hungary, 2022                            | C         | 2  | 2          | 2       |
| 6                | <b>B. Vass</b> , E. Bérczi-Kovács, and J. Tapolcai, "Enumerating Maximal Shared Risk Link Groups of Circular Disk Failures Hitting k Nodes", IEEE-ACM Transactions on Networking, 2021                                 | A         | 8  | 3          | 8       |
| 7                | A. Pašić, R. Girão-Silva, F. Mogyorósi, <b>B. Vass</b> , T. Gomes, P. Babarczi, P. Revisnyei, J. Tapolcai, J. Rak "eFRADIR: An Enhanced FRAmework for Disaster Resilience", IEEE Access, 2021                          | A         | 8  | 9          | 1.14    |
| 8                | <b>B. Vass</b> , J. Tapolcai, Z. Heszberger, J. Bíró, D. Hay, F. A. Kuipers, J. Oostenbrink, A. Valentini, L. Rónyai,  | A*        | 12 | 9          | 1.71    |

|    |   |   |   |   |      |
|----|---|---|---|---|------|
|    | "Probabilistic Shared Risk Link Groups Modelling Correlated Resource Failures Caused by Disasters", IEEE Journal on Selected Areas in Communications, 2021  |   |   |   |      |
| 9  | <b>B. Vass</b> , E. Bérczi-Kovács, C. Raiciu, G. Rétvári, "Compiling Packet Programs to Reconfigurable Switches: Theory and Algorithms", P4 Workshop in Europe (EuroP4 '20, in conjunction with CoNEXT), Barcelona, Spain, 2020                     | B | 4 | 4 | 2    |
| 10 | J. Tapolcai, L. Rónyai, <b>B. Vass</b> , and L. Gyimóthi, "Fast Enumeration of Regional Link Failures Caused by Disasters with Limited Size", IEEE-ACM Transactions on Networking, 2020   | A | 8 | 4 | 4    |
| 11 | B. Németh, Y.-A. Pignolet, M. Rost, S. Schmid, <b>B. Vass</b> , "Cost-Efficient Embedding of Virtual Networks With and Without Routing Flexibility", IEEE IFIP Networking, Paris, France, 2020  | A | 8 | 5 | 2.66 |
| 12 | <b>B. Vass</b> , L. Németh, J. Tapolcai, "The Earth is Nearly Flat: Precise and Approximate Algorithms for Detecting Vulnerable Regions of Networks in Plane and on Sphere", Networks, Wiley, 2020  | B | 4 | 3 | 4    |
| 13 | D. Haja, <b>B. Vass</b> , L. Toka, "Improving Big Data Application Performance in Edge-Cloud Systems", IEEE 12th International Conference on Cloud Computing (CLOUD), Milan, Italy, 2019  | B | 4 | 3 | 4    |
| 14 | D. Haja, <b>B. Vass</b> , L. Toka, "Towards making big data applications network-aware in edge-cloud systems", IEEE 8th International Conference on Cloud Networking (CloudNet), Coimbra, Portugal, 2019  | D | 1 | 3 |      |
| 15 | A. Pašić, R. Girao-Silva, <b>B. Vass</b> , T. Gomes, F. Mogyorósi, P. Babarczi, J. Tapolcai, "FRADIR-II: An Improved Framework for Disaster Resilience", IEEE Int. Workshop on Resilient Networks Design and Modeling (RNDM), Nicosia, Cyprus, 2019 | D | 1 | 7 |      |
| 16 | A. Valentini, <b>B. Vass</b> , J. Oostenbrink, L. Csák, F. A. Kuipers, B. Pace, D. Hay and J. Tapolcai, "Network Resiliency Against Earthquakes", IEEE Int. Workshop on Resilient Networks Design and Modeling (RNDM), Nicosia, Cyprus, 2019        | D | 1 | 8 |      |
| 17 | A. Pašić, R. Girão-Silva, <b>B. Vass</b> , T. Gomes, and P. Babarczi, "FRADIR: A Novel Framework for Disaster Resilience", IEEE Int. Workshop on Resilient Networks Design and Modeling (RNDM), Longyearbyen (Svalbard), Norway, 2018.              | D | 1 | 5 |      |
| 18 | <b>B. Vass</b> , L. Németh, A. de Sousa, M. Zachariasen   | D | 1 | 5 |      |

|  |   |    |    |   |       |
|--|---|----|----|---|-------|
|  | and J. Tapolcai, "Vulnerable Regions of Networks on Sphere", IEEE Int. Workshop on Resilient Networks Design and Modeling (RNDM), Longyearbyen (Svalbard), Norway, 2018.  |    |    |   |       |
| 19   | J. Tapolcai, <b>B. Vass</b> , Z. Heszberger, J. Biró, D. Hay, F. A. Kuipers, and L. Rónyai, "A Tractable Stochastic Model of Correlated Link Failures Caused by Disasters", in Proc. IEEE INFOCOM, Honolulu, HI, USA, 2018.                                   | A* | 12 | 7 | 2.4   |
| 20   | <b>B. Vass</b> , E. Bérczi-Kovács, and J. Tapolcai, "Enumerating Shared Risk Link Groups of Circular Disk Failures Hitting $k$ nodes", in Proc. International Workshop on Design Of Reliable Communication Networks (DRCN), Munich, Germany, 2017.            | D  | 1  | 3 |       |
| 21   | J. Tapolcai, L. Rónyai, <b>B. Vass</b> , and L. Gyimóthi, "List of Shared Risk Link Groups Representing Regional Failures with Limited Size", in Proc. IEEE INFOCOM, Atlanta, GA, USA, 2017   | A* | 12 | 4 | 6     |
| 22   | <b>B. Vass</b> , E. Bérczi-Kovács, and J. Tapolcai, "Enumerating Circular Disk Failures Covering a Single Node", in Int. Workshop on Resilient Networks Design and Modeling (RNDM), Halmstad, Sweden, 2016.   | D  | 1  | 3 |       |
| 23   | <b>B. Vass</b> , E. Bérczi-Kovács, and J. Tapolcai, "Shared Risk Link Group Enumeration of Node Excluding Disaster Failures", in Int. Conference on Networking and Network Applications (NaNA), Hakodate (Hokkaido), Japan, 2016. Winner of Best Paper Award. | D  | 1  | 3 |       |
| 24   | <b>B. Vass</b> , "Shared Risk Link Groups of Disaster Failures", in IEEE Conference on Computer Communications Workshop, 2016.  | A  | 6  | 1 | 6     |
| <b>TOTAL PUNCTAJ ARTICOLE CATEGORIE A*, A, B sau C</b> |   |    |    |   | 55.92 |
| <b>TOTAL PERSPECTIVA b)</b>                            |   |    |    |   | 55.92 |
| <b>A*+A</b>  |   |    |    |   | 39.92 |
| <b>A*+A+B</b>  |   |    |    |   | 53.92 |

Fișa de verificare

Nume, prenume: VASS Balázs

Perspectiva c) Impactul rezultatelor

Punctaj total citări : 189.37

Punctaj citări din forumuri de tip A\*\*+A+B: 173.08

|  |           |                          |         |
|--|-----------|--------------------------|---------|
| <b>B. Vass, Á. Fraknói, E. Bérczi-Kovács, G. Rétvári, "Compiling packet programs to dRMT switches: theory and algorithms", P4 Workshop in Europe (EuroP4 '22, in conjunction with CoNEXT), Rome, Italy, 2022</b>       |           |                          |         |
| Articol care citează   | Categorie | Nr. autori articol citat | Punctaj |
| -  |           |                          |         |
| <b>B. Vass, B. Brányi, B. É. Nagy, and J. Tappolcai, "On the Complexity of Disaster-Aware Network Extension Problems", in Int. Workshop on Resilient Networks Design and Modeling (RNDM), Compiègne, France, 2022.</b> |           |                          |         |
| Articol care citează   | Categorie | Nr. autori articol citat | Punctaj |
| -  |           |                          |         |
| <b>B. Vass, Cs. Sarkadi, G. Rétvári, "Programmable Packet Scheduling With SP-PIFO: Theory, Algorithms and Evaluation", in Proc. IEEE INFOCOM Workshops, London, UK, 2022</b>   |           |                          |         |
| Articol care citează   | Categorie | Nr. autori articol citat | Punctaj |
| -  |           |                          |         |
| <b>B. Vass, E. Bérczi-Kovács, Á. Barabás, Zs. L. Hajdú, J. Tapolcai, "Polynomial-Time Algorithm for the Regional SRLG-disjoint Paths Problem", in Proc. IEEE INFOCOM, London, UK, 2022</b>                             |           |                          |         |
| Articol care citează   | Categorie | Nr. autori articol citat | Punctaj |
| -  |           |                          |         |
| <b>B. Vass, J. Tapolcai, "Essence of Geographically Correlated Failure Events in Communication Networks", IEEE Symposium on Network Operations and Management, Budapest, Hungary, 2022</b>                             |           |                          |         |
| Articol care citează   | Categorie | Nr. autori articol citat | Punctaj |
| -  |           |                          |         |

**A. Pašić, R. Girão-Silva, F. Mogyorósi, B. Vass, T. Gomes, P. Babarczi, P. Revisnyei, J. Tapolcai, J. Rak “eFRADIR: An Enhanced FRAMework for Disaster Resilience”, IEEE Access, 2021**

| Articol care citează   | Categorie |    | Nr. autori articol citat | Punctaj |
|--|-----------|----|--------------------------|---------|
|  |           |    |                          |         |
| Chiesa M, Kamisiński A, Rak J, Retvari G, Schmid S. A survey of fast-recovery mechanisms in packet-switched networks. IEEE Communications Surveys & Tutorials. 2021 Mar 11;23(2):1253-301.                           | A*        | 12 | 9                        | 1.71    |
| Rak J, Girao-Silva R, Gomes T, Ellinas G, Kantarci B, Tornatore M. Disaster resilience of optical networks: State of the art, challenges, and opportunities. Optical Switching and Networking. 2021 Nov 1;42:100619. | D         | 1  | 9                        | 0.14    |
| Esmat HH, Lorenzo B, Shi W. Towards Resilient Network Slicing for Satellite-Terrestrial Edge Computing IoT. IEEE Internet of Things Journal. 2023 May 18.  | A*        | 12 | 9                        | 1.71    |
| Ma M, Men Z, Rossi A, Zhou Y, Xiao M. A vertex-separator-based integer linear programming formulation for the partitioned Steiner tree problem. Computers & Operations Research. 2023 May 1;153:106151.              | A         | 8  | 9                        | 1.14    |
| Babarczi P. Resilient control plane design for virtual software defined networks. IEEE Transactions on Network and Service Management. 2021 Mar 2;18(3):2557-69.   | A         | 8  | 9                        | 1.14    |
| Mogyorósi F, Pašić A. Disaster-Resilient Network Upgrade. In 2022 International Conference on Optical Network Design and Modeling (ONDM) 2022 May 16 (pp. 1-6). IEEE.  | D         | 1  | 9                        | 0.14    |
| <b>Punctaj sum articol: 6</b>  |           |    |                          |         |
| <b>Punctaj articol A*+A+B: 5.71</b>  |           |    |                          |         |

**B. Vass, J. Tapolcai, Z. Heszberger, J. Bíró, D. Hay, F. A. Kuipers, J. Oostenbrink, A. Valentini, L. Rónyai, “Probabilistic Shared Risk Link Groups Modelling Correlated Resource Failures Caused by Disasters”, IEEE Journal on Selected Areas in Communications, 2021**

| Articol care citează   | Categorie |   | Nr. autori articol citat | Punctaj |
|--|-----------|---|--------------------------|---------|
|  |           |   |                          |         |
| Ghasemi M, Kazemi A, Gilani MA, Shafie-Khah M. A stochastic planning model for improving resilience of distribution system considering master-slave distributed generators and network reconfiguration. IEEE Access. 2021 May 25;9:78859-72. | A         | 8 | 9                        | 1.14    |

|  |    |    |   |      |
|--|----|----|---|------|
| Yi Z, Huang N, Yang Q, Zheng X. A rule-based modeling approach for network application availability assessment under dynamic network restoration scheme. Measurement. 2023 May 19:113040.  | A  | 8  | 9 | 1.14 |
| Tornatore M, Wong E, Zhu Z, Casellas R, Bathula BG, Wosinska L. Guest Editorial Latest Advances in Optical Networks for 5G Communications and Beyond. IEEE Journal on Selected Areas in Communications. 2021 Aug 18;39(9):2667-71.                 | A* | 12 | 9 | 1.71 |
| Onaka R, Nakamura K, Inoue T, Nishino M, Yasuda N, Sakaue S. Exact and Scalable Network Reliability Evaluation for Probabilistic Correlated Failures. InGLOBECOM 2022-2022 IEEE Global Communications Conference 2022 Dec 4 (pp. 5547-5552). IEEE. | B  | 4  | 9 | 0.57 |
| Mogyorósi F, Pašić A. Disaster-Resilient Network Upgrade. In2022 International Conference on Optical Network Design and Modeling (ONDM) 2022 May 16 (pp. 1-6). IEEE.   | D  | 1  | 9 | 0.14 |
| <b>Punctaj sum articol: 4.71</b>   |    |    |   |      |
| <b>Punctaj articol A*+A+B: 4.57</b>  |    |    |   |      |

| <b>B. Vass, E. Bérczi-Kovács, C. Raiciu, G. Rétvári, "Compiling Packet Programs to Reconfigurable Switches: Theory and Algorithms", P4 Workshop in Europe (EuroP4 '20, in conjunction with CoNEXT), Barcelona, Spain, 2020</b>                    |                  |    |                                 |                |
|---|------------------|----|---------------------------------|----------------|
| <b>Articol care citează</b>   | <b>Categorie</b> |    | <b>Nr. autori articol citat</b> | <b>Punctaj</b> |
| Hauser F, Häberle M, Merling D, Lindner S, Gurevich V, Zeiger F, Frank R, Menth M. A survey on data plane programming with p4: Fundamentals, advances, and applied research. Journal of Network and Computer Applications. 2023 Mar 1;212:103561. | A                | 8  | 4                               | 4              |
| Sonchack J, Loehr D, Rexford J, Walker D. Lucid: A language for control in the data plane. InProceedings of the 2021 ACM SIGCOMM 2021 Conference 2021 Aug 9 (pp. 731-747).  | A*               | 12 | 4                               | 6              |
| Cohen R, Kadosh M, Lo A, Sayah Q. Lb scalability: Achieving the right balance between being stateful and stateless. IEEE/ACM Transactions on Networking. 2021 Sep 20;30(1):382-93.  | A                | 8  | 4                               | 4              |
| Li G, Zhang M, Wang S, Liu C, Xu M, Chen A, Hu H, Gu G, Li Q, Wu J. Enabling performant, flexible and cost-efficient DDoS defense with programmable switches. IEEE/ACM Transactions on Networking. 2021 Mar 26;29(4):1509-26.                     | A                | 8  | 4                               | 4              |



|   |    |    |   |     |
|---|----|----|---|-----|
| Chen X, Liu H, Zhang D, Huang Q, Zhou H, Wu C, Yang Q. Eliminating Control Plane Overload via Measurement Task Placement. IEEE/ACM Transactions on Networking. 2022 Nov 23.   | A  | 8  | 4 | 4   |
| Gao X, Raghunathan D, Fang R, Wang T, Zhu X, Sivaraman A, Narayana S, Gupta A. CaT: A Solver-Aided Compiler for Packet-Processing Pipelines. InProceedings of the 28th ACM International Conference on Architectural Support for Programming Languages and Operating Systems, Volume 3 2023 Mar 25 (pp. 72-88). | D  | 1  | 4 | 0.5 |
| Robin DD, Khan JI. Open Source Compiling for V1Model RMT Switch: Making Data Center Networking Innovation Accessible. In2022 IEEE/ACM 15th International Conference on Utility and Cloud Computing (UCC) 2022 Dec 6 (pp. 133-138). IEEE.  | D  | 1  | 4 | 0.5 |
| Chen J, Wu X, Roy D, Chen H, Xiang P, Zhang W, Feng Y, Chang W. Latency-driven Optimization of Switching Pipeline Design in Network Chips. In2022 IEEE Real-Time Systems Symposium (RTSS) 2022 Dec 5 (pp. 344-355). IEEE.   | A* | 12 | 4 | 6   |
| <b>Punctaj sum articol: 29</b>  |    |    |   |     |
| <b>Punctaj articol A*+A+B: 28</b>   |    |    |   |     |

|  |                  |                                 |                |   |
|--|------------------|---------------------------------|----------------|---|
| <b>J. Tapolcai, L. Rónyai, B. Vass, and L. Gyimóthi, “Fast Enumeration of Regional Link Failures Caused by Disasters with Limited Size”, IEEE-ACM Transactions on Networking, 2020</b>   |                  |                                 |                |   |
| <b>Articol care citează</b>  | <b>Categorie</b> | <b>Nr. autori articol citat</b> | <b>Punctaj</b> |   |
| Vaisman R, Sun Y. Reliability and importance measure analysis of networks with shared risk link groups. Reliability Engineering & System Safety. 2021 Jul 1;211:107578.  | A                | 8                               | 4              | 4 |
| Tapolcai J, Hajdú ZL, Pašić A, Ho PH, Rónyai L. On network topology augmentation for global connectivity under regional failures. InIEEE INFOCOM 2021-IEEE Conference on Computer Communications 2021 May 10 (pp. 1-10). IEEE. | A*               | 12                              | 4              | 6 |
| <b>Punctaj sum articol: 10</b>   |                  |                                 |                |   |
| <b>Punctaj articol A*+A+B: 10</b>  |                  |                                 |                |   |

|   |
|---|
| <b>B. Vass, J. Tapolcai, D. Hay, J. Oostenbrink, F. A. Kuipers, “How to Model and Enumerate Geographically Correlated Failure Events in Communication</b> |
|---|

| <b>Networks”, in Guide to Disaster-Resilient Communication Networks, Springer, 2020</b>   |                  |   |                                 |                |
|---|------------------|---|---------------------------------|----------------|
| <b>Articol care citează</b>   | <b>Categorie</b> |   | <b>Nr. autori articol citat</b> | <b>Punctaj</b> |
| Tomassilli A, Di Lena G, Giroire F, Tahiri I, Saucez D, Pérennes S, Turletti T, Sadykov R, Vanderbeck F, Lac C. Design of robust programmable networks with bandwidth-optimal failure recovery scheme. Computer Networks. 2021 Jun 19;192:108043. | A                | 8 | 5                               | 2.66           |
| Brahneborg D, Duvignau R, Afzal W, Mubeen S. GeoRep—Resilient Storage for Wide Area Networks. IEEE Access. 2022 Jul 18;10:75772-88.   | A                | 8 | 5                               | 2.66           |
| Jiménez D, Barrera J, Cancela H. Communication network reliability under geographically correlated failures using probabilistic seismic hazard analysis. IEEE Access. 2023 Mar 10;11:31341-54.  | A                | 8 | 5                               | 2.66           |
| Brahneborg D, Afzal W, Mubeen S. Resilient Conflict-free Replicated Data Types without Atomic Broadcast. In 17th International Conference on Software Technologies 2022.  | D                | 1 | 5                               | 0.33           |
| Di Lena G. <i>Distributed and trustable SDN-NFV-enabled network emulation on testbeds and cloud infrastructures</i> (Doctoral dissertation, Université Côte d'Azur).  | D                | 1 | 5                               | 0.33           |
| <b>Punctaj sum articol: 8.66</b>  |                  |   |                                 |                |
| <b>Punctaj articol A*+A+B: 8</b>  |                  |   |                                 |                |

| <b>B. Németh, Y.-A. Pignolet, M. Rost, S. Schmid, B. Vass, “Cost-Efficient Embedding of Virtual Networks With and Without Routing Flexibility”, IEEE IFIP Networking, Paris, France, 2020</b> |                  |    |                                 |                |
|---|------------------|----|---------------------------------|----------------|
| <b>Articol care citează</b>   | <b>Categorie</b> |    | <b>Nr. autori articol citat</b> | <b>Punctaj</b> |
| Sonkoly B, Czentye J, Szalay M, Németh B, Toka L. Survey on placement methods in the edge and beyond. IEEE Communications Surveys & Tutorials. 2021 Jul 30;23(4):2590-629.                    | A*               | 12 | 5                               | 4              |
| TG KK, Addya SK, Satpathy A, Koolagudi SG. NORD: NODe Ranking-based efficient virtual network embedding over single Domain substrate networks. Computer Networks. 2023 Apr 1;225:109661.      | B                | 4  | 5                               | 1.33           |
| Sallam G, Ji B. Joint placement and allocation of VNF nodes with budget and capacity constraints. IEEE/ACM Transactions on Networking. 2021 Feb 23;29(3):1238-51.                             | A                | 8  | 5                               | 2.66           |

|  |   |   |   |      |
|--|---|---|---|------|
| TG KK, Srivastava A, Satpathy A, Addya SK, Koolagudi SG. MatchVNE: A Stable Virtual Network Embedding Strategy Based on Matching Theory. In2023 15th International Conference on COMmunication Systems & NETworkS (COMSNETS) 2023 Jan 3 (pp. 355-359). IEEE. | D | 1 | 5 | 0.33 |
| Münk R, Rost M, Räche H, Schmid S. It's Good to Relax: Fast Profit Approximation for Virtual Networks with Latency Constraints. In2021 IFIP Networking Conference (IFIP Networking) 2021 Jun 21 (pp. 1-3). IEEE.   | B | 4 | 5 | 1.33 |
| Figiel A, Kellerhals L, Niedermeier R, Rost M, Schmid S, Zschoche P. Optimal Virtual Network Embeddings for Tree Topologies. InProceedings of the 33rd ACM Symposium on Parallelism in Algorithms and Architectures 2021 Jul 6 (pp. 221-231).                | A | 8 | 5 | 2.66 |
| <b>Punctaj sum articol: 12.33</b>  |   |   |   |      |
| <b>Punctaj articol A*+A+B: 12</b>  |   |   |   |      |

**B. Vass, L. Németh, J. Tapolcai, “The Earth is Nearly Flat: Precise and Approximate Algorithms for Detecting Vulnerable Regions of Networks in Plane and on Sphere”, Networks, Wiley, 2020**

| Articol care citează | Categorie | Nr. autori articol citat | Punctaj |
|----------------------|-----------|--------------------------|---------|
| -                    |           |                          |         |

**D. Haja, B. Vass, L. Toka, “Improving Big Data Application Performance in Edge-Cloud Systems”, IEEE 12th International Conference on Cloud Computing (CLOUD), Milan, Italy, 2019**

| Articol care citează  | Categorie | Nr. autori articol citat | Punctaj |    |
|---|-----------|--------------------------|---------|----|
| Sonkoly B, Czentye J, Szalay M, Németh B, Toka L. Survey on placement methods in the edge and beyond. IEEE Communications Surveys & Tutorials. 2021 Jul 30;23(4):2590-629.  | A*        | 12                       | 3       | 12 |
| Nie Q, Tang D, Liu C, Wang L, Song J. A multi-agent and cloud-edge orchestration framework of digital twin for distributed production control. Robotics and Computer-Integrated Manufacturing. 2023 Aug 1;82:102543.        | A         | 8                        | 3       | 8  |
| Kotturu PK, Kumar A. Data mining visualization with the impact of nature inspired algorithms in big data. In2020 4th international conference on trends in electronics and informatics (ICOEI)(48184) 2020 Jun 15 (pp. 664- | D         | 1                        | 3       | 1  |

|  |   |   |   |   |
|--|---|---|---|---|
| 668). IEEE.  |   |   |   |   |
| Singh R, Kumar N. Optimizing Edge-Cloud Synergy for Big Data Analytics. In2023 IEEE 13th Annual Computing and Communication Workshop and Conference (CCWC) 2023 Mar 8 (pp. 0123-0128). IEEE.   | D | 1 | 3 | 1 |
| Singh R, Kiss T. Edge-Cloud Synergy: Unleashing the Potential of Parallel Processing for Big Data Analytics. In2022 IEEE 13th Annual Information Technology, Electronics and Mobile Communication Conference (IEMCON) 2022 Oct 12 (pp. 0001-0006). IEEE. | D | 1 | 3 | 1 |
| Zahoransky R, Mühlbauer W, König H. Towards mobility support in edge clouds. In2020 IEEE Cloud Summit 2020 Oct 21 (pp. 52-57). IEEE.   | D | 1 | 3 | 1 |
| <b>Punctaj sum articol: 24</b>   |   |   |   |   |
| <b>Punctaj articol A*+A+B: 20</b>  |   |   |   |   |

**D. Haja, B. Vass, L. Toka, "Towards making big data applications network-aware in edge-cloud systems", IEEE 8th International Conference on Cloud Networking (CloudNet), Coimbra, Portugal, 2019**

| Articol care citează   | Categorie | Nr. autori articol citat | Punctaj |
|--|-----------|--------------------------|---------|
| Wang B, Wang C, Huang W, Song Y, Qin X. A survey and taxonomy on task offloading for edge-cloud computing. IEEE Access. 2020 Oct 8;8:186080-101.                           | A         | 8                        | 3       |
| Sonkoly B, Czentye J, Szalay M, Németh B, Toka L. Survey on placement methods in the edge and beyond. IEEE Communications Surveys & Tutorials. 2021 Jul 30;23(4):2590-629. | A*        | 12                       | 3       |
| Santos J, Wang C, Wauters T, De Turck F. Diktyo: Network-Aware Scheduling in Container-based Clouds. IEEE Transactions on Network and Service Management. 2023 Apr 28.     | A         | 8                        | 3       |
| <b>Punctaj sum articol: 28</b>   |           |                          |         |
| <b>Punctaj articol A*+A+B: 28</b>  |           |                          |         |

**A. Pašić, R. Girao-Silva, B. Vass, T. Gomes, F. Mogyorósi, P. Babarczi, J. Tapolcai, "FRADIR-II: An Improved Framework for Disaster Resilience", IEEE Int. Workshop on Resilient Networks Design and Modeling (RNDM), Nicosia, Cyprus, 2019**

| Articol care citează | Categorie | Nr. autori articol citat | Punctaj |
|----------------------|-----------|--------------------------|---------|
|----------------------|-----------|--------------------------|---------|

|   |    |    |   |     |
|---|----|----|---|-----|
| Rak J, Girao-Silva R, Gomes T, Ellinas G, Kantarci B, Tornatore M. Disaster resilience of optical networks: State of the art, challenges, and opportunities. <i>Optical Switching and Networking</i> . 2021 Nov 1;42:100619.  | B  | 4  | 7 | 0.8 |
| Ayoub O, De Sousa A, Mendieta S, Musumeci F, Tornatore M. Online virtual machine evacuation for disaster resilience in inter-data center networks. <i>IEEE Transactions on Network and Service Management</i> . 2021 Feb 3;18(2):1990-2001.   | A  | 8  | 7 | 1.6 |
| Tapolcai J, Hajdú ZL, Pašić A, Ho PH, Rónyai L. On network topology augmentation for global connectivity under regional failures. In <i>IEEE INFOCOM 2021-IEEE Conference on Computer Communications 2021</i> May 10 (pp. 1-10). IEEE.  | A* | 12 | 7 | 2.4 |
| Goścień R. On the efficient design of network resilient to electro-magnetic pulse attack—elastic optical network case study. <i>Computer Communications</i> . 2021 Nov 1;179:272-84.  | B  | 4  | 7 | 0.8 |
| Girão-Silva R, Gomes T, Martins L, Tipper D, Alashaikh A. A centrality-based heuristic for network design to support availability differentiation. In <i>2020 16th International Conference on the Design of Reliable Communication Networks DRCN 2020</i> 2020 Mar 25 (pp. 1-7). IEEE. | D  | 1  | 7 | 0.2 |
| Mogyorósi F, Pašić A. Disaster-Resilient Network Upgrade. In <i>2022 International Conference on Optical Network Design and Modeling (ONDM) 2022</i> May 16 (pp. 1-6). IEEE.  | D  | 1  | 7 | 0.2 |
| Liu Y. <i>Enhancing survivability for elastic optical inter-DataCenter networks</i> (Doctoral dissertation, Université d'Avignon).  | D  | 1  | 7 | 0.2 |
| <b>Punctaj sum articol: 6.2</b>   |    |    |   |     |
| <b>Punctaj articol A*+A+B: 5.6</b>  |    |    |   |     |

|   |                  |                                 |                |
|---|------------------|---------------------------------|----------------|
| <b>A. Valentini, B. Vass, J. Oostenbrink, L. Csák, F. A. Kuipers, B. Pace, D. Hay and J. Tapolcai, “Network Resiliency Against Earthquakes”, IEEE Int. Workshop on Resilient Networks Design and Modeling (RNDM), Nicosia, Cyprus, 2019</b> |                  |                                 |                |
| <b>Articol care citează</b>   | <b>Categorie</b> | <b>Nr. autori articol citat</b> | <b>Punctaj</b> |
| Oostenbrink J, Kuipers F. Going the extra mile with disaster-aware network augmentation. In <i>IEEE INFOCOM 2021-IEEE Conference on Computer Communications 2021</i> May 10 (pp. 1-10). IEEE.   | A*               | 12                              | 8              |
| Pašić A, Girão-Silva R, Mogyorósi F, Vass B, Gomes T, Babarczi P, Revisnyei P, Tapolcai J, Rak J. eFRADIR:  | A                | 8                               | 8              |
|   |                  |                                 | 1.33           |

|   |    |    |   |      |
|---|----|----|---|------|
| An enhanced framework for disaster resilience. IEEE Access. 2021 Jan 11;9:13125-48.   |    |    |   |      |
| Jiménez D, Barrera J, Cancela H. Communication network reliability under geographically correlated failures using probabilistic seismic hazard analysis. IEEE Access. 2023 Mar 10;11:31341-54.  | A* | 12 | 8 | 2    |
| Mogyorósi F, Babarczy P, Zerwas J, Blenk A, Pašić A. Resilient Control Plane Design for Virtualized 6G Core Networks. IEEE Transactions on Network and Service Management. 2022 Jul 22;19(3):2453-67.   | A  | 8  | 8 | 1.33 |
| Goścień R. On the efficient design of network resilient to electro-magnetic pulse attack—elastic optical network case study. Computer Communications. 2021 Nov 1;179:272-84.  | B  | 4  | 8 | 0.66 |
| Oostenbrink J, Kuipers F. A Global Study of the Risk of Earthquakes to IXPs. In2022 IFIP Networking Conference (IFIP Networking) 2022 Jun 13 (pp. 1-9). IEEE.   | B  | 4  | 8 | 0.66 |
| Mogyorósi F, Pašić A. Disaster-Resilient Network Upgrade. In2022 International Conference on Optical Network Design and Modeling (ONDM) 2022 May 16 (pp. 1-6). IEEE.  | D  | 1  | 8 | 0.16 |
| Atta AF, Cousin B, Adépo JC, Oumtanaga S. Light-tree reconfiguration without flow interruption in sparse wavelength converter network. International journal of communication networks and distributed systems. 2022;28(1):1-26.                                  | D  | 1  | 8 | 0.16 |
| Atta AF. <i>Reconfiguration du Routage Multicast dans les Réseaux Optiques WDM ayant la Propriété de Conversion Partielle de Longueur d'onde</i> (Doctoral dissertation, Institut National Polytechnique Félix Houphouët Boigny de Yamoussoukro (Côte d'Ivoire)). | D  | 1  | 8 | 0.16 |
| <b>Punctaj sum articol: 8.5</b>   |    |    |   |      |
| <b>Punctaj articol A*+A+B: 8</b>  |    |    |   |      |

|   |                  |                                 |                |
|---|------------------|---------------------------------|----------------|
| <b>A. Pašić, R. Girão-Silva, B. Vass, T. Gomes, and P. Babarczy, “FRADIR: A Novel Framework for Disaster Resilience”, IEEE Int. Workshop on Resilient Networks Design and Modeling (RNDM), Longyearbyen (Svalbard), Norway, 2018.</b> |                  |                                 |                |
| <b>Articol care citează</b>   | <b>Categorie</b> | <b>Nr. autori articol citat</b> | <b>Punctaj</b> |
| Rak J, Girao-Silva R, Gomes T, Ellinas G, Kantarci B, Tornatore M. Disaster resilience of optical networks: State of the art, challenges, and opportunities. Optical Switching and Networking. 2021 Nov 1;42:100619.                  | B                | 4                               | 5              |
|   |                  |                                 | 1.33           |

|  |   |   |   |      |
|--|---|---|---|------|
| Liu Y, Zhou F, Chen C, Zhu Z, Shang T, Torres-Moreno JM. Disaster protection in inter-datacenter networks leveraging cooperative storage. IEEE Transactions on Network and Service Management. 2021 Jun 17;18(3):2598-611.   | A | 8 | 5 | 2.66 |
| Sun P, He Z, Kooij RE, Van Mieghem P. Topological approach to measure the recoverability of optical networks. Optical Switching and Networking. 2021 Sep 1;41:100617.  | D | 1 | 5 | 0.33 |
| He Z, Sun P, Van Mieghem P. Topological approach to measure network recoverability. In2019 11th international workshop on resilient networks design and modeling (RNDM) 2019 Oct 14 (pp. 1-7). IEEE.   | D | 1 | 5 | 0.33 |
| Goścień R. On the efficient design of network resilient to electro-magnetic pulse attack—elastic optical network case study. Computer Communications. 2021 Nov 1;179:272-84.   | B | 4 | 5 | 1.33 |
| Pašić L, Pašić A, Mogyorósi F, Pašić A. FRADIR meets availability. In2020 16th International Conference on the Design of Reliable Communication Networks DRCN 2020 2020 Mar 25 (pp. 1-6). IEEE.  | D | 1 | 5 | 0.33 |
| Mogyorósi F, Pašić A. Disaster-Resilient Network Upgrade. In2022 International Conference on Optical Network Design and Modeling (ONDM) 2022 May 16 (pp. 1-6). IEEE.   | D | 1 | 5 | 0.33 |
| Girão-Silva R, Martins L, Gomes T, Tipper D, Alashaikh A. Heuristic approach for the design of a high availability structure. In2019 15th International Conference on the Design of Reliable Communication Networks (DRCN) 2019 Mar 19 (pp. 29-36). IEEE.  | D | 1 | 5 | 0.33 |
| Liu Y. <i>Enhancing survivability for elastic optical inter-DataCenter networks</i> (Doctoral dissertation, Université d'Avignon).   | D | 1 | 5 | 0.33 |
| Boettcher NA, Prieto Y, Pezoa JE. Micro Failure Region Models Inducing Massive Correlated Failures on Networks Topologies. InInformation Technology in Disaster Risk Reduction: Third IFIP TC 5 DCITDRR International Conference, ITDRR 2018, Held at the 24th IFIP World Computer Congress, WCC 2018, Poznan, Poland, September 20–21, 2018, Revised Selected Papers 3 2019 (pp. 130-141). Springer International Publishing. | D | 1 | 5 | 0.33 |
| <b>Punctaj sum articol: 7.66</b>   |   |   |   |      |
| <b>Punctaj articol A*+A+B: 5.33</b>  |   |   |   |      |

**B. Vass, L. Németh, A. de Sousa, M. Zachariasen and J. Tapolcai, “Vulnerable**

| <b>Regions of Networks on Sphere”, IEEE Int. Workshop on Resilient Networks Design and Modeling (RNDM), Longyearbyen (Svalbard), Norway, 2018.</b>  |                  |   |                                 |                |
|---|------------------|---|---------------------------------|----------------|
| <b>Articol care citează</b>   | <b>Categorie</b> |   | <b>Nr. autori articol citat</b> | <b>Punctaj</b> |
| Tomassilli A, Di Lena G, Giroire F, Tahiri I, Saucez D, Pérennes S, Turletti T, Sadykov R, Vanderbeck F, Lac C. Design of robust programmable networks with bandwidth-optimal failure recovery scheme. Computer Networks. 2021 Jun 19;192:108043. | A                | 8 | 5                               | 2.66           |
| Di Lena G. <i>Distributed and trustable SDN-NFV-enabled network emulation on testbeds and cloud infrastructures</i> (Doctoral dissertation, Université Côte d'Azur).  | D                | 1 | 5                               | 0.33           |
| <b>Punctaj sum articol: 3</b>   |                  |   |                                 |                |
| <b>Punctaj articol A*+A+B: 2.66</b>   |                  |   |                                 |                |

| <b>J. Tapolcai, B. Vass, Z. Heszberger, J. Biró, D. Hay, F. A. Kuipers, and L. Rónyai, “A Tractable Stochastic Model of Correlated Link Failures Caused by Disasters”, in Proc. IEEE INFOCOM, Honolulu, HI, USA, 2018.</b>                                      |                  |    |                                 |                |
|---|------------------|----|---------------------------------|----------------|
| <b>Articol care citează</b>   | <b>Categorie</b> |    | <b>Nr. autori articol citat</b> | <b>Punctaj</b> |
| Rak J, Girao-Silva R, Gomes T, Ellinas G, Kantarci B, Tornatore M. Disaster resilience of optical networks: State of the art, challenges, and opportunities. Optical Switching and Networking. 2021 Nov 1;42:100619.  | B                | 4  | 7                               | 0.8            |
| Foerster KT, Pignolet YA, Schmid S, Tredan G. CASA: congestion and stretch aware static fast rerouting. In IEEE INFOCOM 2019-IEEE Conference on Computer Communications 2019 Apr 29 (pp. 469-477). IEEE.  | A*               | 12 | 7                               | 2.4            |
| Foerster KT, Kamisiński A, Pignolet YA, Schmid S, Tredan G. Improved fast rerouting using postprocessing. IEEE Transactions on Dependable and Secure Computing. 2020 May 27;19(1):537-50.   | A*               | 12 | 7                               | 2.4            |
| Foerster KT, Kamisinski A, Pignolet YA, Schmid S, Trédan G. Bonsai: Efficient fast failover routing using small arborescences. In 2019 49th Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN) 2019 Jun 24 (pp. 276-288). IEEE. | D                | 1  | 7                               | 0.2            |
| Haque I, Moyeen MA. Revive: A reliable software defined data plane failure recovery scheme. In 2018 14th International Conference on Network and Service Management (CNSM) 2018 Nov 5 (pp. 268-274). IEEE.  | B                | 4  | 7                               | 0.8            |
| Borokhovich M, Pignolet YA, Schmid S, Tredan G.   | A                | 8  | 7                               | 1.6            |



|  |   |   |   |     |
|--|---|---|---|-----|
| Load-optimal local fast rerouting for dense networks. IEEE/ACM Transactions on Networking. 2018 Sep 28;26(6):2583-97.  |   |   |   |     |
| Bankhamer G, Elsässer R, Schmid S. Local fast rerouting with low congestion: A randomized approach. IEEE/ACM Transactions on Networking. 2022 May 25;30(6):2403-18.  | A | 8 | 7 | 1.6 |
| Zhu H, Qiu H, Zhu J, Chen D. SMSEI-SDN: A suppression method of security incident impact for the inter-domain routing system based on software-defined networking. Wireless Communications and Mobile Computing. 2021 May 17;2021:1-6.             | D | 1 | 7 | 0.2 |
| Onaka R, Nakamura K, Inoue T, Nishino M, Yasuda N, Sakaue S. Exact and Scalable Network Reliability Evaluation for Probabilistic Correlated Failures. InGLOBECOM 2022-2022 IEEE Global Communications Conference 2022 Dec 4 (pp. 5547-5552). IEEE. | B | 4 | 7 | 0.8 |
| Oostenbrink J, Kuipers F. A Global Study of the Risk of Earthquakes to IXPs. In2022 IFIP Networking Conference (IFIP Networking) 2022 Jun 13 (pp. 1-9). IEEE.  | B | 4 | 7 | 0.8 |
| Mogyorósi F, Pašić A. Disaster-Resilient Network Upgrade. In2022 International Conference on Optical Network Design and Modeling (ONDM) 2022 May 16 (pp. 1-6). IEEE.   | D | 1 | 7 | 0.2 |
| <b>Punctaj sum articol: 11.8</b>   |   |   |   |     |
| <b>Punctaj articol A*+A+B: 11.2</b>  |   |   |   |     |

|  |                  |                                 |                |   |
|--|------------------|---------------------------------|----------------|---|
| <b>B. Vass, E. Bérczi-Kovács, and J. Tapolcai, “Enumerating Shared Risk Link Groups of Circular Disk Failures Hitting <math>k</math> nodes”, in Proc. International Workshop on Design Of Reliable Communication Networks (DRCN), Munich, Germany, 2017.</b> |                  |                                 |                |   |
| <b>Articol care citează</b>  | <b>Categorie</b> | <b>Nr. autori articol citat</b> | <b>Punctaj</b> |   |
| Girão-Silva R, Nedic B, Gunkel M, Gomes T. Shared Risk Link Group disjointness and geodiverse routing: A trade-off between benefit and practical effort. Networks. 2020 Jun;75(4):374-91.  | C                | 2                               | 3              | 2 |
| Nedic B, Gunkel M, Gomes T, Girão-Silva R. SRLG-disjointness and geodiverse routing—a practical network study and operational conclusions. In2018 10th International Workshop on Resilient Networks Design and Modeling (RNDM) 2018 Aug 27 (pp. 1-8). IEEE.  | D                | 1                               | 3              | 1 |
| <b>Punctaj sum articol: 3</b>  |                  |                                 |                |   |

**J. Tapolcai, L. Rónyai, B. Vass, and L. Gyimóthi, “List of Shared Risk Link Groups Representing Regional Failures with Limited Size”, in Proc. IEEE INFOCOM, Atlanta, GA, USA, 2017**

| Articol care citează  | Categorie |   | Nr. autori articol citat | Punctaj |
|---|-----------|---|--------------------------|---------|
| Foerster KT, Kamisinski A, Pignolet YA, Schmid S, Trédan G. Bonsai: Efficient fast failover routing using small arborescences. In 2019 49th Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN) 2019 Jun 24 (pp. 276-288). IEEE. | A         | 8 | 4                        | 4       |
| Girão-Silva R, Nedic B, Gunkel M, Gomes T. Shared Risk Link Group disjointness and geodiverse routing: A trade-off between benefit and practical effort. Networks. 2020 Jun;75(4):374-91.   | B         | 4 | 4                        | 2       |
| Gomes T, Jorge L, Girão-Silva R, Yallouz J, Babarczi P, Rak J. Fundamental schemes to determine disjoint paths for multiple failure scenarios. Guide to Disaster-Resilient Communication Networks. 2020:429-53.   | B         | 4 | 4                        | 2       |
| Balasubramanian V, Aloqaily M, Reisslein M. Fed-TSN: Joint Failure Probability based Federated Learning for Fault-Tolerant Time-Sensitive Networks. IEEE Transactions on Network and Service Management. 2023 May 5.  | A         | 8 | 4                        | 4       |
| Schweiger O, Foerster KT, Schmid S. Improving the resilience of fast failover routing: TREE (tree routing to extend edge disjoint paths). In Proceedings of the Symposium on Architectures for Networking and Communications Systems 2021 Dec 13 (pp. 1-7).     | D         | 1 | 4                        | 0.5     |
| Honda H, Saito H. Nation-wide disaster avoidance control against heavy rain. IEEE/ACM Transactions on Networking. 2019 Apr 25;27(3):1084-97.  | A         | 8 | 4                        | 4       |
| Goścień R. On the efficient design of network resilient to electro-magnetic pulse attack—elastic optical network case study. Computer Communications. 2021 Nov 1;179:272-84.  | B         | 4 | 4                        | 2       |
| Barbosa F, de Sousa A, Agra A. Provision of maximum connectivity resiliency with minimum cost to telecommunication networks through third-party networks. Networks. 2023.   | B         | 4 | 4                        | 2       |
| Nedic B, Gunkel M, Gomes T, Girão-Silva R. SRLG-disjointness and geodiverse routing—a practical network study and operational conclusions. In 2018 10th International Workshop on Resilient Networks Design and Modeling (RNDM) 2018 Aug 27 (pp. 1-8). IEEE.    | D         | 1 | 4                        | 0.5     |

|  |   |   |   |     |
|--|---|---|---|-----|
| Rui L, Chen X, Gao Z, Qiu X. MLPRA: An MCDS and Link-Priority-Based Network Repair Algorithm for Smart Grid. IEEE Transactions on Industrial Informatics. 2020 Jul 28;17(7):4882-91.   | A | 8 | 4 | 4   |
| de Sousa A. Improving the connectivity resilience of a telecommunications network to multiple link failures through a third-party network. In 2020 16th International Conference on the Design of Reliable Communication Networks DRCN 2020 2020 Mar 25 (pp. 1-6). IEEE. | D | 1 | 4 | 0.5 |
| Almeida L, Gomes T, Antunes CH. Optimization of PMU location and communications in a power grid. In 2019 11th International Workshop on Resilient Networks Design and Modeling (RNDM) 2019 Oct 14 (pp. 1-7). IEEE.   | D | 1 | 4 | 0.5 |
| Balasubramanian V. Building Intelligent Network Control Plane. Arizona State University; 2022.   | D | 1 | 4 | 0.5 |
| <b>Punctaj sum articol: 26.5</b>   |   |   |   |     |
| <b>Punctaj articol A*+A+B: 24</b>  |   |   |   |     |

**B. Vass, E. Bérczi-Kovács, and J. Tapolcai, "Enumerating Circular Disk Failures Covering a Single Node", in Int. Workshop on Resilient Networks Design and Modeling (RNDM), Halmstad, Sweden, 2016.**

| Articol care citează | Categorie | Nr. autori articol citat | Punctaj |
|----------------------|-----------|--------------------------|---------|
| -                    |           |                          |         |

**B. Vass, E. Bérczi-Kovács, and J. Tapolcai, "Shared Risk Link Group Enumeration of Node Excluding Disaster Failures", in Int. Conference on Networking and Network Applications (NaNA), Hakodate (Hokkaido), Japan, 2016. Winner of Best Paper Award.**

| Articol care citează | Categorie | Nr. autori articol citat | Punctaj |
|----------------------|-----------|--------------------------|---------|
| -                    |           |                          |         |

**B. Vass, "Shared Risk Link Groups of Disaster Failures", in IEEE Conference on Computer Communications Workshop, 2016.**

| Articol care citează | Categorie | Nr. autori articol citat | Punctaj |
|----------------------|-----------|--------------------------|---------|
| -                    |           |                          |         |

|                                     |
|-------------------------------------|
| <b>TOTAL PERSPECTIVA c): 189.37</b> |
| <b>A*+A+B: 173.08</b>               |

Fișa de verificare

**Nume, prenume: Vass Balázs**

Perspectiva d) Performanța academică

**TOTAL PERSPECTIVA d) 58.33**

**i) Cărți de autor/editate și capitole publicate în edituri (conform clasamentului SENSE)**

| Titlu  | Categorie |   | Nr. autori | Punctaj |
|--|-----------|---|------------|---------|
| <b>B. Vass</b> , "Regional Failure Events in Communication Networks: Models, Algorithms and Applications", Springer, 2022  | carte B   | 8 | 1          | 8       |
| <b>B. Vass</b> , J. Tapolcai, D. Hay, J. Oostenbrink, F. A. Kuipers, "How to Model and Enumerate Geographically Correlated Failure Events in Communication Networks", in Guide to Disaster-Resilient Communication Networks, Springer, 2020                | capitol B | 4 | 5          | 1.33    |
| T. Gomes, L. Martins, R. Girao-Silva, D. Tipper, A. Pašić, <b>B. Vass</b> , L. Garrote, U. Nunes, M. Zachariassen, J. Rak, "Enhancing Availability for Critical Services", in Guide to Disaster-Resilient Communication Networks, Springer, 2020           | capitol B | 4 | 10         | 0.5     |
| T. Gomes, D. Santos, R. Girão-Silva, L. Martins, B. Nedic, M. Gunkel, F. Dikbiyik, <b>B. Vass</b> , J. Tapolcai, J. Rak, "Disaster-Resilient Routing Schemes for Regional Failures", in Guide to Disaster-Resilient Communication Networks, Springer, 2020 | capitol B | 4 | 10         | 0.5     |
| <b>Total i): 10.33</b>   |           |   |            |         |

**ii) Editor proceedings la conferinte**

**iii) Publicarea unui curs universitar în format electronic**

**iv) Director/editor al unei reviste**

**v) Director (coordonator/responsabil) | membru al unui grant/proiect/contract/program de cercetare național/internațional**

| Nr.                 | Titlu   | Valoare  | Calitate | Punctaj |
|---------------------|---|--|----------|---------|
| 1                   | Beneficiar al Noului Program Național de Excelență (ÚNKP) 2022 bursă națională maghiară dedicată tinerilor cercetători excelenți. Tema: Rutare rezilientă.  | HUF 2.4 milion, sau cca. EUR 6000  | director | 2       |
| 2                   | Beneficiar al Noului Program Național de Excelență (ÚNKP) 2021. Tema: Programare pachetelor de date.  | HUF 2.4 milion, sau cca. EUR 6000  | director | 2       |
| 3                   | ELKH-BME Information Systems Research Group (finance period 2022-2027, director: Miklós Telek, BME) <a href="http://webspn.hit.bme.hu/~telek/kutcsop/index_en.html">http://webspn.hit.bme.hu/~telek/kutcsop/index_en.html</a> | pentru 5 ani, anual cca. HUF 35 milion, sau cca. EUR 90000 (cumulativ cca. EUR 450000) | membru   | 4       |
| 4                   | OTKA no. ANN135606 (director: Gábor Rétvári, BME) <a href="http://nyilvanos.otka-palyazat.hu/index.php?menuid=930&amp;num=135606">http://nyilvanos.otka-palyazat.hu/index.php?menuid=930&amp;num=135606</a>                   | HUF 48 milion, sau cca. EUR 120000   | membru   | 3       |
| 5                   | OTKA no. K128062 (director: János Tapolcai, BME) <a href="http://nyilvanos.otka-palyazat.hu/index.php?menuid=930&amp;num=128062">http://nyilvanos.otka-palyazat.hu/index.php?menuid=930&amp;num=128062</a>                    | cca. HUF 48 milion, sau cca. EUR 120000  | membru   | 3       |
| 6                   | OTKA no. K108947 (director: András Recski, BME) <a href="http://nyilvanos.otka-palyazat.hu/index.php?menuid=930&amp;num=108947">http://nyilvanos.otka-palyazat.hu/index.php?menuid=930&amp;num=108947</a>                     | cca. HUF 27 milion, sau cca. EUR 77000   | membru   | 2       |
| 7                   | MTA-BME Future Internet Lendület Research Group (director: János Tapolcai, BME) <a href="http://lendulet.tmit.bme.hu/">http://lendulet.tmit.bme.hu/</a>   | cca. HUF 100 milion, sau cca. EUR 285000   | membru   | 4       |
| <b>Total v): 20</b> |   |  |          |         |

**vi) Membru în comitetul științific (de program) al unor conferințe, simpozioane, workshop-uri**

| Nr. | Titlu   | Categorie | Punctaj |
|-----|---|-----------|---------|
| 1   | IEEE International Conference on Computer Communications (INFOCOM) 2023 <a href="https://infocom2023.ieee-infocom.org/committees/tpc-">https://infocom2023.ieee-infocom.org/committees/tpc-</a> | A*        | 6       |

|   |  |    |                      |
|---|--|----|----------------------|
|   | members  |    |                      |
| 2 | IEEE International Conference on Computer Communications (INFOCOM) 2024<br><a href="https://infocom2024.ieee-infocom.org/committees/technical-program-committee">https://infocom2024.ieee-infocom.org/committees/technical-program-committee</a> | A* | 6                    |
|   |  |    | <b>Total vi): 12</b> |

**vii) Organizare evenimente științifice/ școli de vară**

**viii) Keynote/invited speaker/profesor la evenimente/universități**

| Nr. | Titlu   | Categorie | Punctaj               |
|-----|---|-----------|-----------------------|
|     | Training School on Design of Disaster-resilient Communication Networks în Bruxelles, Belgia (Premises of COST Association), 2019<br><a href="http://cost-recodis.eu/index.php/training-school">http://cost-recodis.eu/index.php/training-school</a><br>Prezentare: How to Model and Enumerate Geographically Correlated Failure Events in Communication Networks<br><a href="http://cost-recodis.eu/images/Files/Training_School/Session-1-course-1---PSRLGs.pdf">http://cost-recodis.eu/images/Files/Training_School/Session-1-course-1---PSRLGs.pdf</a> | D         | 1                     |
|     | Training School on Design of Disaster-resilient Communication Networks în Bruxelles, Belgia (Premises of COST Association), 2019<br>Prezentare: A Framework for Disaster Resilience<br><a href="http://cost-recodis.eu/images/Files/Training_School/Session-2-course-3---FRADIR.pdf">http://cost-recodis.eu/images/Files/Training_School/Session-2-course-3---FRADIR.pdf</a>  | D         | 1                     |
|     | Ericsson University Conference 2021<br><a href="https://www.inf.elte.hu/content/ericsson-university-conference.e.1052">https://www.inf.elte.hu/content/ericsson-university-conference.e.1052</a><br>Prezentare: Compiling packet programs to reconfigurable switches: theory and algorithms   | D         | 1                     |
|     |   |           | <b>Total viii): 3</b> |

**ix) Profesor/cercetător asociat/visiting**

| Nr. | Vizită   | Categorie universitate | Punctaj |
|-----|--|------------------------|---------|
| 1.  | EIT Digital geographical mobility, Universitatea Politehnică din București, România, în vizită la Costin Raiciu (donatar ERC), 2019 aprilie-iunie, <b>3 luni</b> | în afara top 500       | 3       |

|    |   |         |                      |
|----|---|---------|----------------------|
| 2. | EIT Digital geographical mobility, Universitatea Ebraică din Ierusalim (HUJI), Israel, în vizită la David Hay, martie 2019, <b>1 lună</b>             | top 500 | 2                    |
| 3. | EIT Digital geographical mobility, Universitatea din Viena, Austria, în vizită la Stefan Schmid (donatar ERC), ianuarie/februarie 2019, <b>2 luni</b> | top 200 | 8                    |
|    |   |         | <b>Total ix): 13</b> |

**x) Consolidarea de echipe de cercetare**

**xi) Membru în comisii de evaluare a tezelor de doctorat**

**xii) Membru în comisii de îndrumare a doctoranzilor**

**xiii) Brevete și invenții active**

**xiv) Dezvoltarea de pachete și instrumente software, dezvoltarea de resurse și colecții de date de largă utilitate**

**xv) Poziții de conducere în organizații profesionale**

**xvi) Premii și alte merite**

|                                    |
|------------------------------------|
| <b>TOTAL PERSPECTIVA d): 58.33</b> |
|------------------------------------|