

Radostin A. Pachamanov, Ph.D.

Director

(617) 807-8573 radostin.pachamanov@aon.com 53 State Street, Suite 2201 Boston, MA 02109

Professional Experience

- Elysium Digital, LLC, a subsidiary of Aon Corporation, Director, 2020 Present
- Elysium Digital, LLC, a subsidiary of Aon Corporation, Manager, 2019 2020
- Stroz Friedberg, LLC, an Aon company, Manager, 2017 2019
- Stroz Friedberg, LLC, an Aon company, Senior Consultant, 2015 2017
- Elysium Digital, LLC, Computer Scientist, 2013 2015
- Ericsson, Account Manager, 2011 2013
- Ericsson, Solution Architect, TV & Media Management, 2010 2011
- Ericsson, Solution Architect, Business Segment Multimedia Billing, Fulfillment, Assurance, 2008
 2010

Education

- Ph.D., Telecommunications Engineering, Technical University of Sofia (Bulgaria), 2008
- B.Sc., Eng., Telecommunications Networks with honors, Technical University of Sofia (Bulgaria),
 2002

Certifications

IEEE Wireless Communications Professional, 2017

Publications

- "Traffic Efficiency Enhancement of Cellular Structures in Mobile Networks." Radostin Pachamanov, Ph.D. Dissertation, Technical University of Sofia, 2008.
- * "Resource Planning for Voice over Wireless Both-Way Transmission Media." R. Pachamanov, B. Tsankov, and D. Pachamanova. *Radioengineering Journal* 17 no. 1 (2008): 78-81.
- "Optimal Resource Allocation in WiMAX." R. Pachamanov, D. Pachamanova, and B. Tsankov. Electrotechnica & Electronica 43 no. 1-2 (2008): 41-47.

- "Modified Brady Voice Traffic Model for WLAN and WMAN." R. Pachamanov, B. Tsankov, and D. Pachamanova. Electronics Letters 43 no. 23 (2007): 1295-1297. doi:10.1049/el:20072425
- * "A Model for WiMAX Simulation." Radostin Pachamanov. In *Proc. National Conference with International Participation Telecom*, October 2007.
- Co-authored "An Optimization-Based Connection Admission Control Method for IEEE 802.16 Wireless Networks." In *Proc. IEEE Africon*, September 2007.
- Co-authored "Throughput and Fairness in IEEE 802.16 Broadband Wireless Networks." In Proc. International Scientific Conference on Information, Communication and Energy Systems and Technologies (ICEST), June 2007.
- Co-authored "Analytical Performance Evaluation of WiMAX." In *Proc. National Conference with International Participation Telecom*, October 2007.
- Co-authored "Priority Traffic Management in IP Networks." In Proc. National Conference with International Participation Telecom, October 2004.
- Co-authored "Umbrella-Cell in Cellular Networks: Traffic Efficiency Analysis." In Proc. National Conference with International Participation Telecom, October 2003.

Testimony

[1] Ericsson, Inc. et al. v. Koninklijke KPN N.V.

United States Patent and Trademark Office, Patent Trial and Appeal Board, Case No. IPR2023-00582

Submitted expert declaration on behalf of Koninklijke KPN N.V. (represented by Cabello Hall Zinda) in a patent matter involving telecommunications technology, 2023.

[2] Ericsson, Inc. et al. v. Koninklijke KPN N.V.

United States Patent and Trademark Office, Patent Trial and Appeal Board, Case No. IPR2023-00524

Submitted expert declaration on behalf of Koninklijke KPN N.V. (represented by Cabello Hall Zinda) in a patent matter involving telecommunications technology, 2023.

[3] Ericsson, Inc. et al. v. Koninklijke KPN N.V.

United States Patent and Trademark Office, Patent Trial and Appeal Board, Case No. IPR2022-00068

Was deposed and submitted expert declaration on behalf of Koninklijke KPN N.V. (represented by Hamilton Brook Smith & Reynolds) in a patent matter involving telecommunications technology, 2023.

[4] Ericsson, Inc. et al. v. Koninklijke KPN N.V.

United States Patent and Trademark Office, Patent Trial and Appeal Board, Case No. IPR2022-00069

Was deposed and submitted expert declaration on behalf of Koninklijke KPN N.V. (represented by Hamilton Brook Smith & Reynolds) in a patent matter involving telecommunications technology, 2022.

[5] Ericsson, Inc. et al. v. Koninklijke KPN N.V.

United States Patent and Trademark Office, Patent Trial and Appeal Board, Case No. IPR2022-00079

Was deposed and submitted expert declaration on behalf of Koninklijke KPN N.V. (represented by Hamilton Brook Smith & Reynolds) in a patent matter involving telecommunications technology, 2022.

[6] Sierra Wireless, Inc. et al. v. Koninklijke KPN N.V.

United States Patent and Trademark Office, Patent Trial and Appeal Board, Case No. IPR2018-00320

Was deposed and submitted expert declaration on behalf of Koninklijke KPN N.V. (represented by Hamilton Brook Smith & Reynolds) in a patent matter involving telecommunications technology, 2018.