

BAB V

PENUTUP

A. Simpulan

Temuan penelitian ini menekankan pentingnya sistem PRO GALO dalam mengubah pemeliharaan pakaian pelindung ARFF. Sistem ini menunjukkan potensinya dalam meningkatkan keselamatan, efisiensi, dan kinerja keseluruhan dalam operasi darurat. Dengan secara efektif mengatasi tantangan umum yang terkait dengan metode pencucian tradisional, sistem PRO GALO tidak hanya melestarikan kualitas perlindungan penting dari pakaian tetapi juga mendorong budaya inovasi di dalam unit ARFF. Penelitian ini menyoroti relevansi teknologi pembersihan canggih dalam memastikan bahwa personel dilengkapi dengan perlengkapan yang dapat diandalkan, yang pada akhirnya berkontribusi pada hasil yang lebih baik dalam lingkungan yang penuh tekanan. Lebih lanjut, implikasi dari sistem PRO GALO melampaui manfaat operasional langsung. Integrasinya ke dalam Program Studi Kebakaran dan Penyelamatan Penerbangan sangat penting untuk mempersiapkan para profesional masa depan di bidang ini. Dengan mengenalkan siswa pada praktik pemeliharaan mutakhir, sistem ini meningkatkan pengalaman pendidikan mereka dan membekali lulusan dengan keterampilan yang diperlukan untuk beradaptasi dengan standar industri yang terus berkembang. Dalam konteks literatur yang ada, penelitian ini memperkuat peran penting pemeliharaan pakaian yang efektif dalam melindungi kesejahteraan personel respons darurat. Dengan memposisikan sistem PRO GALO dalam kerangka studi sebelumnya, menjadi jelas bahwa inovasi ini sangat tepat waktu dan esensial bagi masa depan operasi ARFF dan program pendidikan terkait. Akhirnya, penelitian ini memberikan wawasan berharga tentang pertemuan antara teknologi, keselamatan, dan pendidikan dalam sektor kebakaran dan penyelamatan penerbangan. Mengadopsi sistem seperti PRO GALO akan menjadi kunci dalam membentuk tenaga kerja yang lebih kompeten dan efektif serta meningkatkan keselamatan publik dan kualitas layanan dalam skenario respons darurat seiring dengan kemajuan bidang ini.

B. Saran

1. Penggunaan Sistem PRO GALO secara Lebih Luas di Unit ARFF
2. Integrasi Sistem PRO GALO ke Kurikulum Pendidikan Pemadam Kebakaran dan Penyelamatan Penerbangan
3. Penelitian Lanjutan untuk Optimalisasi dan Pengembangan Lebih Lanjut
4. Standarisasi dan Sertifikasi Teknologi Pembersihan di Industri ARFF
5. Peningkatan Kesadaran akan Pentingnya Perawatan Pakaian Pelindung dalam Keselamatan Operasional

PUSTAKA

- Abdullah, A., Komalasari, Y., Oka, I. G. A. M., Kristiawan, M., & Amalia, D. (2023). Fuel distribution controller for ARFF trainer with BACAK BAE: enhancing practical learning in aircraft firefighting operations. *JPPI (Jurnal Penelitian Pendidikan Indonesia)*, 9(4), 483. <https://doi.org/10.29210/020233325>
- Aka, K. A. (2019). Integration Borg & Gall (1983) and Lee & Owen (2004) models as an alternative model of design-based research of interactive multimedia in elementary school. *Journal of Physics: Conference Series*, 1318(1). <https://doi.org/10.1088/1742-6596/1318/1/012022>
- Andonian, J., Kazi, S., Therkorn, J., Benishek, L., Billman, C., Schiffhauer, M., Nowakowski, E., Osei, P., Gurses, A. P., Hsu, Y. J., Drewry, D., Forsyth, E. R., Vignesh, A., Oresanwo, I., Garibaldi, B. T., Rainwater-Lovett, K., Trexler, P., & Maragakis, L. L. (2019). Effect of an Intervention Package and Teamwork Training to Prevent Healthcare Personnel Self-contamination during Personal Protective Equipment Doffing. *Clinical Infectious Diseases*, 69(Suppl 3), S248–S255. <https://doi.org/10.1093/cid/ciz618>
- Banks, A. P. W., Wang, X., Engelsman, M., He, C., Osorio, A. F., & Mueller, J. F. (2021). Assessing decontamination and laundering processes for the removal of polycyclic aromatic hydrocarbons and flame retardants from firefighting uniforms. *Environmental Research*, 194(August 2020), 110616. <https://doi.org/10.1016/j.envres.2020.110616>
- Betuš, M., Konček, M., Šofranko, M., Čambal, J., Chovan, J., & Szucs, M. (2024). Testing and evaluation of light clothing properties used in fire and rescue service units. *Acta Montanistica Slovaca*, 29(1), 39–49. <https://doi.org/10.46544/AMS.v29i1.04>
- Calvillo, A., Haynes, E., Burkle, J., Schroeder, K., Calvillo, A., Reese, J., & Reponen, T. (2019). Pilot study on the efficiency of water-only decontamination for firefighters' turnout gear. *Journal of Occupational and Environmental Hygiene*, 16(3), 199–205. <https://doi.org/10.1080/15459624.2018.1554287>
- Dolez, P. I., & Vu-Khanh, T. (2009). Recent developments and needs in materials used for personal protective equipment and their testing. *International Journal of Occupational Safety and Ergonomics*, 15(4), 347–362. <https://doi.org/10.1080/10803548.2009.11076815>
- Farias, B. S. De, Jaeschke, P., Carvalho, D. L., Roberto, T., Cadaval, S., Antonio, L., & Pinto, D. A. (2024). Advances in Chitosan-Based Materials for Application in Catalysis and Adsorption of Emerging Contaminants. *Sustainability*, 16(8321), 1–23. <https://doi.org/https://doi.org/10.3390/su16198321>
- Fent, K. W., Alexander, B., Roberts, J., Robertson, S., Toennis, C., Sammons, D., Bertke, S., Kerber, S., Smith, D., & Horn, G. (2017). Contamination of firefighter personal protective equipment and skin and the effectiveness of

- decontamination procedures. *Journal of Occupational and Environmental Hygiene*, 14(10), 801–814. <https://doi.org/10.1080/15459624.2017.1334904>
- Gustiani, S. (2019). Research and Development (R&D) Method As a Model Design in Educational Research and Its Alternatives. *Holistics Journal*, 11(2), 12–22. <https://jurnal.polsri.ac.id/index.php/holistic/article/view/1849>
- Hidayatullah, D. S. (2024). Analisis Kinerja Personel Pertolongan Kecelakaan Penerbangan Dan Pemadam Kebakaran Dalam Mewujudkan Keselamatan Penerbangan Di Bandar Udara. *Jurnal Multidisiplin Indonesia*, 2(1), 11–21. <https://doi.org/https://doi.org/10.62007/joumi.v2i1.261>
- Horn, G. P., Fent, K. W., Kerber, S., & Smith, D. L. (2022). Hierarchy of contamination control in the fire service: Review of exposure control options to reduce cancer risk. *Journal of Occupational and Environmental Hygiene*, 19(9), 538–557. <https://doi.org/10.1080/15459624.2022.2100406>
- Horn, G. P., Kerber, S., Andrews, J., Kesler, R. M., Newman, H., Stewart, J. W., Fent, K. W., & Smith, D. L. (2021). Impact of Repeated Exposure and Cleaning on Protective Properties of Structural Firefighting Turnout Gear. *Fire Technology*, 57(2), 791–813. <https://doi.org/10.1007/s10694-020-01021-w>
- ICAO Doc. 9137 Part 1. (2014). *Airport Service Manual: Rescue and Fire Fighting*. <https://store.icao.int/en/airport-services-manual-part-i-rescue-and-firefighting-doc-9137p1>
- Irzmańska, E., & Brochocka, A. (2017). Modified polymer materials for use in selected personal protective equipment products. *Autex Research Journal*, 17(1), 35–47. <https://doi.org/10.1515/aut-2015-0040>
- Jones, R. M., Bleasdale, S. C., Maita, D., & Brosseau, L. M. (2020). A systematic risk-based strategy to select personal protective equipment for infectious diseases. *American Journal of Infection Control*, 48(1), 46–51. <https://doi.org/10.1016/j.ajic.2019.06.023>
- Kim, H., Yun, C., & Park, C. H. (2019). Fabric movement and washing performance in a front-loading washer with a built-in pulsator. *Textile Research Journal*, 89(21–22), 4732–4745. <https://doi.org/https://doi.org/10.1177/0040517519835757>
- Krzemińska, S., & Szewczyńska, M. (2022). PAH contamination of firefighter protective clothing and cleaning effectiveness. *Fire Safety Journal*, 131(May). <https://doi.org/10.1016/j.firesaf.2022.103610>
- Mayer, A. C., Fent, K. W., Bertke, S., Horn, G. P., Smith, D. L., Kerber, S., & La Guardia, M. J. (2019). Firefighter hood contamination: Efficiency of laundering to remove PAHs and FRs. *Journal of Occupational and Environmental Hygiene*, 16(2), 129–140. <https://doi.org/10.1080/15459624.2018.1540877>
- Mayer, A. C., Horn, G. P., Fent, K. W., Bertke, S. J., Kerber, S., Kesler, R. M., Newman, H., & Smith, D. L. (2020). Impact of select PPE design elements and repeated laundering in firefighter protection from smoke exposure. *Journal of Occupational and Environmental Hygiene*, 17(11–12), 505–514. <https://doi.org/10.1080/15459624.2020.1811869>
- Perhubungan Udara, D. J. (2022). Pelayanan Pertolongan Kecelakaan Penerbangan

- dan Pemadam Kebakaran (PKP-PK). *PR 30 TAHUN 2022: Standar Teknis Dan Operasi Peraturan Keselamatan Penerbangan Sipil Bagian 139 (Manual of Standard CASR Part 139) Volume IV.* <https://jdih.dephub.go.id/peraturan/detail?data=Hw93RRZI13r2OTBBNCS8me4aDziZWuRtL8Qie7HjVQ294vSE1GY7BX48eMg74ZiFT8gi1udRhjqU4pDFwJII3oG4vTItOCpBo64Z7gqMY6hgeHQbrQEtzXDq7rhJmPXM0oo7tJNLDuhuV1KANEh9DEyiE>
- Schaefer Solle, N., Caban-Martinez, A. J., Levy, R. A., Young, B. A., Lee, D., Harrison, T., & Kobetz, E. (2018). Perceptions of health and cancer risk among newly recruited firefighters in South Florida. *American Journal of Industrial Medicine*, 61(1), 77–84. <https://doi.org/10.1002/ajim.22785>
- Scott, M., & Unsworth, J. (2020). Lessons From Other Disciplines About Communication, Human Performance and Situational Awareness While Wearing Personal Protective Equipment. *SAGE Open Nursing*, 6. <https://doi.org/10.1177/2377960820963766>
- Setyawan, T., Santika, A. I., & Praptiningsih, N. (2024). Dampak Maintenance Kendaraan dan Pelatihan Personel terhadap Pencapaian Response Time PKP-PK. *Jurnal Ilmiah Sain Dan Teknologi*, 2(9), 403–411. <https://doi.org/https://doi.org/10.572349/scientica.v2i9.2452>
- Szmytke, E., Brzezinska, D., Machnowski, W., & Kokot, S. (2022). Firefighters' Protective Clothing – Water Cleaning Method vs Liquid CO₂ Method in Aspect of Efficiency. *Architecture, Civil Engineering, Environment*, 15(2), 169–176. <https://doi.org/10.2478/acee-2022-0024>
- Therkorn, J., Drewry, D., Andonian, J., Benishek, L., Billman, C., Forsyth, E. R., Garibaldi, B. T., Nowakowski, E., Rainwater-Lovett, K., Sauer, L., Schiffhauer, M., & Maragakis, L. L. (2019). Development and Comparison of Complementary Methods to Study Potential Skin and Inhalational Exposure to Pathogens during Personal Protective Equipment Doffing. *Clinical Infectious Diseases*, 69(Suppl 3), S231–S240. <https://doi.org/10.1093/cid/ciz616>
- Ward, M. J. (2014). Fire Officer Principles and Practice. USA: Jones and Bartlett Learning. https://publish.jblearning.com/index.php?mod=jbrowse&act=book_details&id=1313
- Xue, X., Coleman, C. M., Duncan, J. D., Hook, A. L., Ball, J. K., Alexander, C., & Alexander, M. R. (2022). Evaluation of the relative potential for contact and doffing transmission of SARS-CoV-2 by a range of personal protective equipment materials. *Scientific Reports*, 12(1), 1–13. <https://doi.org/10.1038/s41598-022-20952-8>
- Yeon, J. H., & Shin, Y. S. (2020). Effects of Education on the Use of Personal Protective Equipment for Reduction of Contamination: A Randomized Trial. *SAGE Open Nursing*, 6. <https://doi.org/10.1177/2377960820940621>
- Yun, C., Cho, Y., & Park, C. H. (2017). Washing efficiency and fabric damage by beating and rubbing movements in comparison with a front-loading washer. *Textile Research Journal*, 87(6), 708–714. <https://doi.org/https://doi.org/10.1177/0040517516636005>

Zachary K., W., Sean M., R., Lindsey E., E., & Kenneth E., G. (2019). The effect of structural firefighter protective clothing systems on single-legged functional hop test scores. *Work*, 62(3), 497–505. <https://doi.org/10.3233/WOR-192884>