



26th International Conference On Innovations through Research

Developments in Social Sciences, Humanities and

Management Studies.(IRDSSH-NOV-2018)

Shanghai , China November 24-25,2018



ANI Akademika Nusa Internasional
Association of Social Sciences and Humanities

Certificate of Presentation

Awarded to NATTAPHON WATTANACHAI, in recognition of his/her valuable participation and presented
the research paper titled: *Increasing the Packaging Efficiency for Transport by Lean Concepts - A Case Study of the
Packaging for Transport Fighting Fish.*

In 26th International Conference on Innovations through Research Developments in Social Sciences, Humanities and
Management Studies (IRDSSH-NOVEMBER-2018)

On November 24-25, 2018

At PGV Conference Center #9 No. 1038 West Nanjing Road Jiangnan District 上海静安区南京西路 1038 号绿地广场

4楼 402



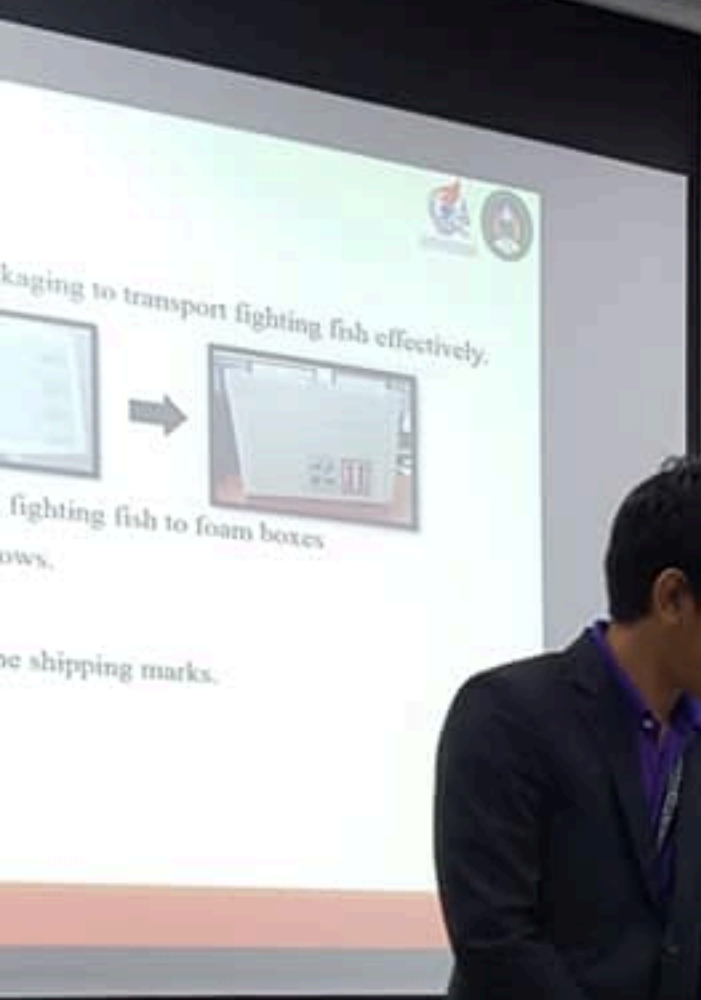
[Signature]

Dr. Pratiwi S. H.
Chairman of the
Conference Chair

AKADEMIKA NUSA INTERNASIONAL
Association of Social Sciences and Humanities







RESEARCH RESULT

Part 2: To study the modification of packaging to transport fighting fish effectively.

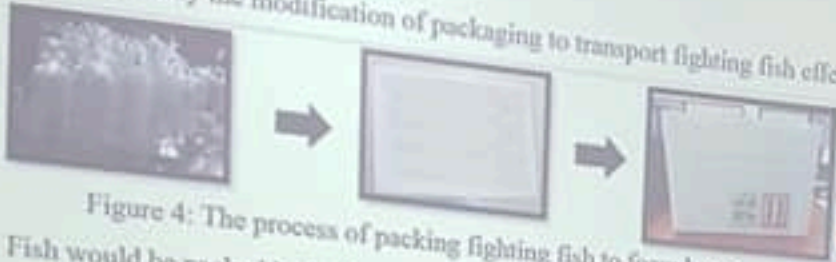


Figure 4: The process of packing fighting fish to foam boxes

Fish would be packed in the bag as follows.

- Pack 1 fish per bag.
- Putting 16 bags per box.
- Close the box cover and stick the shipping marks.





ACKNOWLEDGEMENTS

- International Conference on Innovative Trends in Social Sciences, Business and Management Studies (ITSBM-NOVEMBER-2018) NOVEMBER 24-25, 2018.
- The kindness help and the encouragement of Associate Professor Dr.Luedeck Girdwichai, The Chancellor of Suan Sunandhu Rajabhat University, Bangkok, Thailand.



ANU ANU Research Institute for Sustainable and Resilient

CONCLUSION AND RECOMMENDATIONS

1. Study on the measurement and impact of packaging for transporting sword for fighting fish. The problem of packaging for transportation, paper box used to transport the fighting fish was source of the problems caused by water moisture, venting of packaging and stifling the fish into the cage. The coverage of packaging development has been applied in the solution to optimize the packaging.

2. Study of modification packaging for fighting fish effectively. The concept of team by using seven wastes technique to analyze and solve the problem. The result shows that the team has could be used several time. The fastest transport effective and enable fish delivery avoid wastage and damage.



26th International Conference on
Innovations through Research Developments in Social Sciences,
Humanities and Management Studies (IRDSSII-NOV-2018)
November 24 – 25, 2018

**Increasing the packaging efficiency
for transport by lean concepts
: A case study of the packaging
for transport fighting fish.**

Nattapon Wathanachai
College of Logistics and Supply Chain,
Suan Sunandha Rajabhat University, Bangkok, Thailand.

