

Nguyen Duc Si
sind@ntu.edu.vn or nguyenducsi1958@gmail.com

Department of Navigation
Institute for Marine Science and Fishing Technology
09 Nguyen Dinh Chieu St., Nha Trang City, Vietnam
Tel: (84) 58 2471393

EDUCATION

Nha Trang University, Nha Trang, Vietnam
MSc. Science in Fisheries, 1995 - 1998
PhD. in Agriculture, 2001 - 2005

RESEARCH INTERESTS

- Maritime safety on fishing vessels
- Fishing technology

RESEARCH EXPERIENCE

Principal investigator

- Research on effect of the light source on the target species of purse- seines in Binh Thuan province, TR-04-97, 1997.
- Research on occupational safety situation of the trawlers in Khanh Hoa province, TR99-33-11, 1999.
- Research on equipment situation of safety at work of fishing industry in Khanh Hoa province, B2000-33-37, 2000.
- Survey of light using situation of offshore purse seine in Tien Giang and Ca Mau province, B2002-33-17, 2002.

Member

- Research on solutions to improve fishing safety for tuna longline fishing vessels in Khanh Hoa province, B2007-13-15, 2007.
- Research on under water light and color light using for offshore purse seine in Central and Southern of Vietnam, 2008.
- Aquaculture area project in Nha Trang bay, 2011
- Survey of post harvest preservation situation to improve fishing products quality on offshore fishing vessel fleets, 2012
- Application of squid longline in Ben Tre province, 2012.
- Research on building the coral reefs to marine resources protection in Ninh Thuan province, 2013.

- Evaluating the impact of juvenile lobster catching on environment, landscape and fisheries resources in Nha Trang bay, 2013
- Application of LED on offshore purse seine in Ninh Thuan province, 2013
- Fishing technology transfer of combined gill net in Khanh Hoa province, 2013

TEACHING RESPONSIBILITY

Undergraduate

- Nautical Astronomy
- Occupational Safety
- Maritime Emergency Procedures
- Safety for fisherman and fishing vessels

Graduate

- FT505: Community - Based Fisheries Management
- FT506: Safety Issues of Fishing Vessels
- FT705: Fishing Planning

PUBLICATIONS and PRESENTATIONS

Journals

1. **Nguyen Duc Si.** Studying effect of the light source to the target species of purse- seines in Binh Thuan province, Journal of Fisheries Science and Technology, University of Fisheries, 1999.
2. **Nguyen Duc Si.** Initial results of studying about the actual situational occupational safety of some fisheries in Khanh Hoa province, Journal of Fisheries Science and Technology, University of Fisheries, 2001.
3. **Nguyen Duc Si.** Initially studying about the using light source on the purse - seines vessels fishing with light in Binh Thuan province, Journal of Fisheries, Ministry of Fisheries, 2001.
4. **Nguyen Duc Si.** Some comments on using light source of offshore purse – seine vessels in Tien Giang and Ca Mau provinces, Journal of Fisheries Science and Technology, University of Fisheries, 2003.
5. **Nguyen Duc Si.** Preliminary evaluation of the current situation about the using light source of offshore purse - seine vessels in Tien Giang and Ca Mau provinces, Yearbook of the National Seminar on Fishing, Processing and Logistics fisheries, Ministry of Fisheries, 2005.

6. **Nguyen Duc Si.** Comments current situation of the using light source of offshore purse - seine vessels in Thanh Hoa and Nghe An province, Journal of Fisheries Science and Technology, University of Fisheries, 2005.
7. **Nguyen Duc Si.** Survey equipment light source of offshore purse - seine vessels in Vietnam, Journal of Fisheries Science and Technology, University of Fisheries, 2006.
8. **Nguyen Duc Si.** The status of safety at work for the lobster aquaculture at the Cam Ranh town, Journal of Fisheries Science and Technology, Nha Trang University, 2011.
9. **Nguyen Nhu Son, Nguyen Duc Si.** Evaluating some norms on the light source of purse - seiners with light in Ninh Thuan province, Journal of Fisheries Science and Technology, Nha Trang University, 2011.
10. **Nguyen Duc Si.** Reasearch on the rational fire extinguisher equipment for the offshore trawlers in Khanh Hoa province, Journal of Fisheries Science and Technology, Nha Trang University, 2013.