Sage Journals

Tourism Economics

Impact Factor: **3.2** 5-Year Impact Factor:

By clicking "Accept Non-Essential Cookies", you agree to the storing of cookies on your device to enhance site navigation, analyze site usage, and assist in our marketing efforts. <u>Privacy Policy</u> <u>Cookie Policy</u>

Manage Cookies

Accept Non-Essential Cookies

Reject Non-Essential Cookies

of yachting to ated with the use ies to estimate all as of all

••• More

____ Contents

Abstract

This paper examine major macroeconor of the tourism satel the economic impac

industries participating in the tourist economy, but not for the economic effects of special interest tourism (such as yachting). To date, there has been no application of this method in Greece either for the total tourism industry or for a specific tourism 'sector'. The adaptation of TSA tables, maintaining harmonization with OECD directives and definitions which are approved and accepted internationally, is a precondition of the research. To achieve the research aims, both the theoretical and empirical aspects of yachting in Greece were investigated. Data from public sources have been included in the TSA tables. Since these tables require information with economic value, which is not found in the data recorded by many public services, primary research was conducted to collect this necessary information. The paper concludes by presenting the impacts of yachting on the major macroeconomic values of the Greek economy, such as tourist consumption, gross domestic product, balance of invisible resources, national income, employment, investments and public revenues (taxes).

Get full access to this article

View all access and purchase options for this article.

Get Access

References

Bank of Greece (2006), 'Governor's Annual Report for the year 2005', Bank of Greece, Athens.

Google Scholar

Department for Culture, Media and Sport, UK (2004), *UK Tourism Satellite Account – First Steps Project*, Welsh Economy: UK, Welsh Economy Research Unit, September 2004.

Google Scholar

Diakomihalis M. (2006), 'Marine tourism: The estimation of its impacts to the Greek economy via the tourism satellite account and its connection with the national accounting system', unpublished doctorate dissertation (in Greek), University of the Aegean, Chios.

<u>Google Scholar</u>

Greek Professional Tourist Yachts Owners Union (GPTYOU), 2003–2005, empirical research.

Google Scholar

Hall M. (2001), 'Trends in ocean and coastal tourism: The end of the last frontier?', *Ocean and Coastal Management*, Vol 44, No 9–10, pp 601–648.

<u>Crossref</u>

Web of Science

<u>Google Scholar</u>

Lagos D., Diakomihalis M. (2005), 'Possibilities for a Greek tourism satellite account development', in *Proceedings of the 1st International Tourism Conference*, TEI, Patras.

<u>Google Scholar</u>

Lekakou M., Tzannatos E. (2001), *Cruising and Sailing: A New Tourist Product for the Ionian Sea, Volume in Honor of Emeritus Professor M. Rafael*, University of Piraeus, Piraeus, pp 475–496.

<u>Google Scholar</u>

Lowyck E., Wanhill S.R.C. (1992), 'Regional development and tourism within the European community', *Recreation and Hospitality Management*, Vol 4, pp 227–244.

<u>Google Scholar</u>

Merchant Marine Ministry (YEN), Departments of Statistics and Marine Transportation D.

<u>Google Scholar</u>

National Statistical Service of Greece (NSSG) (2007), National Economic Accounts. Statistical Data/National Accounts.

<u>Google Scholar</u>

OECD (2000), Measuring the Role of Tourism in OECD Economies: The OECD Manual on Tourism Satellite Accounts and Employment, OECD, Paris.

<u>Google Scholar</u>

Professional Tourist Bareboat Yacht Owners Union (PTBYOU), 2003–2005, empirical research.

Google Scholar

Sebbar H. (2001), *The Tourism Satellite Account: A New Approach or Extension to Input–Output Tables*, Enzo Paci Papers, Volume 1, WTO, Madrid.

<u>Google Scholar</u>

Smith L., Stephen J. (2000), 'Measurement of tourism's economic impacts', – *Annals of Tourism Research*, Vol 27, No 2, pp 530–531.

<u>Crossref</u>

Google Scholar

World Travel and Tourism Council (2004), *Greece: Travel Tourism Forging Ahead*, WTTC, London.

<u>Google Scholar</u>

WTO, (1999), Tourism Satellite Account (TSA) – The Conceptual Framework, WTO, Madrid.

Google Scholar

| Simi | ilar articles: |
|------|---|
| | Restricted access |
| | Tourism and employment: New Tourism Satellite Accounts results for Greece |
| | Show Details $$ |
| • | Restricted access |
| | Regional Tourism Satellite Accounts: A Useful Policy Tool? |
| | Show Details $$ |
| • | Restricted access |
| | Tourism Satellite Accounts: A Critical Assessment |
| | Show Details $$ |
| | <u>View More</u> |
| Sage | e recommends: |
| SAG | E Knowledge |
| Entr | ry |
| Gree | <u>ece</u> |
| Sho | w Details $$ |
| SAG | E Knowledge |
| Entr | У |

| Tourism Satellite Accounts |
|---|
| Show Details $$ |
| |
| SAGE Knowledge Case |
| Greek Tourism Industry: Improving the Tourist Product |
| Show Details \sim |
| |
| <u>View More</u> |

You currently have no access to this content. Visit the <u>access options</u> page to authenticate.

Download PDF

Also from Sage

| CQ Library | Sage Data |
|-------------------------------|--------------------------|
| Elevating debate | Uncovering insight |
| Sage Business Cases | Sage Campus |
| Shaping futures | Unleashing potential |
| Sage Knowledge | Sage Research Methods |
| Multimedia learning resources | Supercharging research |
| Sage Video | Technology from Sage |
| Streaming knowledge | Library digital services |