### Chapter 7 Research in Russia

#### ABSTRACT

This chapter presents data gathered by a Russia-related survey that was conducted by the authors with the aid of Evgeniy Efimov (head teacher at the Volgograd State Technical University) between 11th of November and 24th of December 2011. Once again, the sample was limited but highly educated, consisting mainly of students and teaching staff of the Volgograd State Technical University. The authors present statistical graphics in order to visualise the quantitative data. Additionally, statistical analysis is being conducted (using one by one variable analysis) in order to identify trends and associations between different groups in the same country.

#### INTRODUCTION

The authors have conducted a related survey in Russia, with the aid of Evgeniy Efimov (head teacher at the Volgograd State Technical University) between 11th of November and 24th of December 2011. Once again, the sample was limited but highly educated, consisting mainly of students and teaching staff of the Volgograd State Technical University. In this survey, 53 respondents have participated.

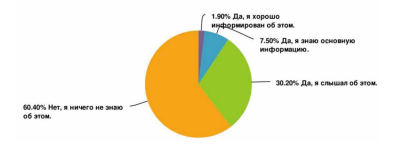
The authors begin by presenting some of the survey's results that are related to their research topic, continue with statistical analysis to find trends and associations, and end with their conclusions. The rest of the survey's results can be found in Appendix 17. The statistical graphs that are shown are in the original language, with an explanation in English for each image.

DOI: 10.4018/978-1-5225-9973-9.ch007

# RUSSIAN INTERNET USERS AND INTERNET REGULATION POLICIES

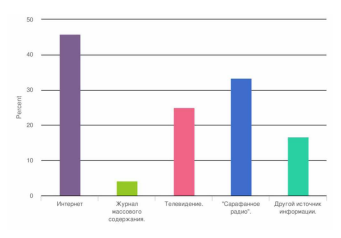
Below, the authors include a series of related inquiries regarding their research topic.

*Figure 1. Are you aware of the global phenomenon of Internet regulation? (Russia Survey)* 



A question of major significance was "Are you informed regarding the global phenomenon of Internet regulation?", to which the respondents stated that they do not know anything (60.4 percent) or have just heard about it (30.2 percent). Only 1.9 percent said that they are well-informed, and 7.5 percent that they knew the basics.

Figure 2. What were the means of your information? (Russia Survey)



6 more pages are available in the full version of this document, which may be purchased using the "Add to Cart"

button on the publisher's webpage: www.igi-

global.com/chapter/research-in-russia/254620

### **Related Content**

# Western Female Migrants to ISIS: Propaganda, Radicalisation, and Recruitment

Erin Marie Saltman (2019). *Censorship, Surveillance, and Privacy: Concepts, Methodologies, Tools, and Applications (pp. 1400-1422).* www.irma-international.org/chapter/western-female-migrants-to-isis/213862

#### Survey on Privacy Preserving Association Rule Data Mining

Geeta S. Navaleand Suresh N. Mali (2019). *Censorship, Surveillance, and Privacy: Concepts, Methodologies, Tools, and Applications (pp. 624-643).* www.irma-international.org/chapter/survey-on-privacy-preserving-association-rule-datamining/213824

## A Novel Framework for Efficient Extraction of Meaningful Key Frames From Surveillance Video

Suresh Chandra Raikwar, Charul Bhatnagarand Anand Singh Jalal (2019). Censorship, Surveillance, and Privacy: Concepts, Methodologies, Tools, and Applications (pp. 342-359).

www.irma-international.org/chapter/a-novel-framework-for-efficient-extraction-of-meaningful-keyframes-from-surveillance-video/213810

# The Effect of Privacy Concerns on the Purchasing Behavior Among Malaysian Smartphone Users

Zakariya Belkhamza, Mohd Adzwin Faris Niasinand Sidah Idris (2019). *Censorship, Surveillance, and Privacy: Concepts, Methodologies, Tools, and Applications (pp. 1383-1399).* 

www.irma-international.org/chapter/the-effect-of-privacy-concerns-on-the-purchasing-behavioramong-malaysian-smartphone-users/213861

#### Hybrid Privacy Preservation Technique Using Neural Networks

R. VidyaBanuand N. Nagaveni (2019). *Censorship, Surveillance, and Privacy: Concepts, Methodologies, Tools, and Applications (pp. 454-472).* www.irma-international.org/chapter/hybrid-privacy-preservation-technique-using-neuralnetworks/213816