

Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

Home

Journal Rankings

**Country Rankings** 

Viz Tools

Help

About Us

# **IOP Conference Series: Earth and Environmental Science**

COUNTRY	SUBJECT AREA AND CATEGORY	PUBLISHER	H-INDEX
Universities and research institutions in United Kingdom	Earth and Planetary Sciences Earth and Planetary Sciences (miscellaneous)  Environmental Science Environmental Science (miscellaneous)	IOP Publishing Ltd.	18
PUBLICATION TYPE	ISSN	COVERAGE	INFORMATION
Conferences and Proceedings	17551315, 17551307	2010-2020	Homepage
			How to publish in this journal
			ees@ioppublishing.org

Go from local

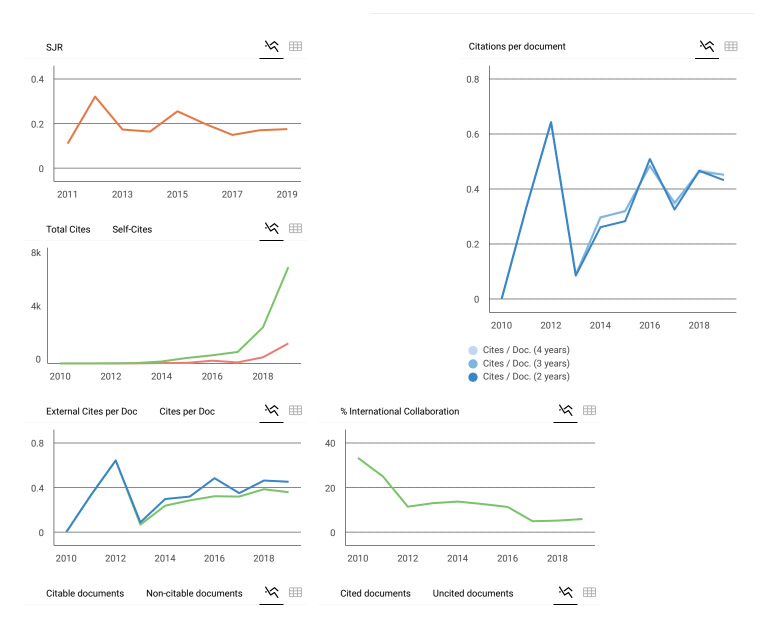
SCOPE

The open access IOP Conference Series: Earth and Environmental Science (EES) provides a fast, versatile and cost-effective proceedings publication service.

# CASETiFY® iPhone 12 Cases

Shop Ultra Impact Case Plus DEFENSIFY Antimicrobial Coating Elimir 99% of Bacteria.

CASETIFY Shop!







# **CASETIFY - iPhone 12 Cases**

Shop Ultra Impact Case Plus DEFENSIFY Antimicrobial Coating Eliminates 99% of Bacteria.

Metrics based on Scopus® data as of April 2020

# F FEROSKHAN M 4 months ago

IOP Conference Series: Earth and Environmental Science - Volume 573 is not available in Scopus. But later volumes are available. May I know when will they publish in Scopus?

reply



# Melanie Ortiz 4 months ago

SCImago Team

Dear Sir/Madam, thank you very much for your comment, unfortunately we cannot help you with your request. We suggest you contact Scopus support:

https://service.elsevier.com/app/answers/detail/a\_id/14883/kw/scimago/supporthub/scopus/Best Regards, SCImago Team

#### Natt 9 months ago

I would like to know the quartile of this journal. Why isn't it showing on the website?

reply



The open access *IOP*Conference Series: Earth and
Environmental Science (EES)
provides a fast, versatile and
cost-effective proceedings
publication service.

Latest published conferences		
Vol 711	~	Go
Conference archive		
2020	~	Go

View forthcoming volumes accepted for publication.

If you would like more information regarding *IOP Conference Series: Earth and Environmental Science* please visit conferenceseries.iop.org, and if you are interested in publishing a proceedings with IOP Conference Series please visit our page for conference organizers.

**Conference organizers** can use our online form and we will get in touch with a quote and further details.

Most read

Most cited

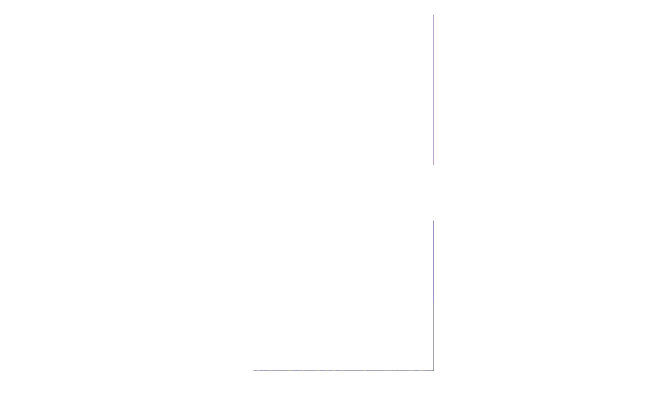
Latest articles

# **JOURNAL LINKS**

Journal home
Information for organizers
Information for authors
Contact us

Reprint services from Curran Associates

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



# **JOURNAL HISTORY**

2008-present IOP Conference Series: Earth and Environmental Science

doi:10.1088/issn.1755-1315 Online ISSN: 1755-1315 Print ISSN: 1755-1307



**PAPER • OPEN ACCESS** 

# Document Management System and Reminder using SMS Gateway

Tining Haryanti<sup>1</sup> and Winarno<sup>1</sup>

Published under licence by IOP Publishing Ltd

IOP Conference Series: Earth and Environmental Science, Volume 469, International Conference on Environment and

Technology 10-11 August 2018, Universitas Lancang Kuning, Indonesia

Citation Tining Haryanti and Winarno 2020 IOP Conf. Ser.: Earth Environ. Sci. 469 012088

tining.haryanti@ft.um-surabaya.ac.id winarno@ft.um-surabaya.ac.id <sup>1</sup> Universitas Muhammadiyah Surabaya

https://doi.org/10.1088/1755-1315/469/1/012088

Buy this article in print

Journal RSS

Sign up for new issue notifications

Create citation alert

**Abstract** 

PDF

Help

This research is an observational research using descriptive analysis on rural areas that have little technological exposure to support social welfare, especially for baby. The lack of good documentation in social facility services for baby, especially on immunization has cost failure in meeting local government program's standard. This has led to suboptimal health care for baby. Another impact is that repeat immunization will not be effective for the social services themselves as there are no sufficient & reliable records. The information regarding to the implementation of health care for baby has failed to reach sizeable part of the society. As a result, many people are still not yet well-informed with the service schedule or types of the immunization suitable for their baby. This research Is done in ABC This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see village through data collection in forms of observation, interviews and documentation. With the

# **PAPER • OPEN ACCESS**

# Document Management System and Reminder using SMS Gateway

To cite this article: Tining Haryanti and Winarno 2020 IOP Conf. Ser.: Earth Environ. Sci. 469 012088

View the <u>article online</u> for updates and enhancements.

doi:10.1088/1755-1315/469/1/012088

# **Document Management System and Reminder using SMS Gateway**

# Tining Haryanti<sup>1</sup>, and Winarno<sup>2</sup>

<sup>1</sup>Universitas Muhammadiyah Surabaya, Email: tining.haryanti@ft.um-surabaya.ac.id <sup>2</sup>Universitas Muhammadiyah Surabaya, Email: winarno@ft.um-surabaya.ac.id

Abstract. This research is an observational research using descriptive analysis on rural areas that have little technological exposure to support social welfare, especially for baby. The lack of good documentation in social facility services for baby, especially on immunization has cost failure in meeting local government program's standard. This has led to suboptimal health care for baby. Another impact is that repeat immunization will not be effective for the social services themselves as there are no sufficient & reliable records. The information regarding to the implementation of health care for baby has failed to reach sizeable part of the society. As a result, many people are still not yet well-informed with the service schedule or types of the immunization suitable for their baby. This research Is done in ABC village through data collection in forms of observation, interviews and documentation. With the existence of document management system and reminder using SMS as to leverage health care for baby, it is expected that government program in terms of social health care especially for baby can be implemented optimally.

Keywords: document, SMS, health care

# 1. Introduction

Health care is one of human rights in our society. The facility of free vaccination to baby by the government is one of the efforts in ensuring the fulfillment of such human rights. Vaccination or immunization is delivered through Posyandu (integrated health care posts) reaching out to even many of the most rural places with the hopes of being able to cover all parts of society. Problem arises when the documentation and spread of such health care information are compromised. Significant part of the targeted people will not be able receive vaccination due to failure in knowing when or whether or not the vaccination is done suitable with their children's age. By using appropriate technology it is expected that such problems could be minimized.

Some researches have been done related with health care. One of the researches has been done by titled "Application for Posyandu Data Processing". The result of this research is the application for Posyandu data that can help Posyandu in reporting health care related activities on babies and pregnant mothers. The other research that has been done related to other health care is The Implementation of SMS Gateway to Increase Number of Traffics in Catleya 14 Jember Posyandu. The result of the research is the creation of application with automatic features that can help solve problems.

Published under licence by IOP Publishing Ltd

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

doi:10.1088/1755-1315/469/1/012088

According to field observation, current documentation of health care/Posyandu still uses manual records by using physical ledger, while personal data such as information related to baby vaccination is recorded on specific book that must be carried out by the patients whenever they want to participate in the health care activities. The spread of information is also done manually through microphone/loudspeaker nearby. The application is made so that it can help data processing and act as reminder for health care activities so that it can help increase number of people visits in the health care posts. The creation of the application uses Ms. Access & SMS Gateway.

# 2. Methodology

The research is observational using qualitative-descriptive data analysis through development of prototyping system. The model is then developed until it becomes suitable for users' need. The data used is data from the result of observation, interview and secondary data from ABC village. Application used in this system design is Ms Access and SMS Gateway. Ms Access is one of Ms Office program used for database processing that has user-friendly features. Database files in Ms Access are relatively lightweight as it doesn't require specific computer as database server.

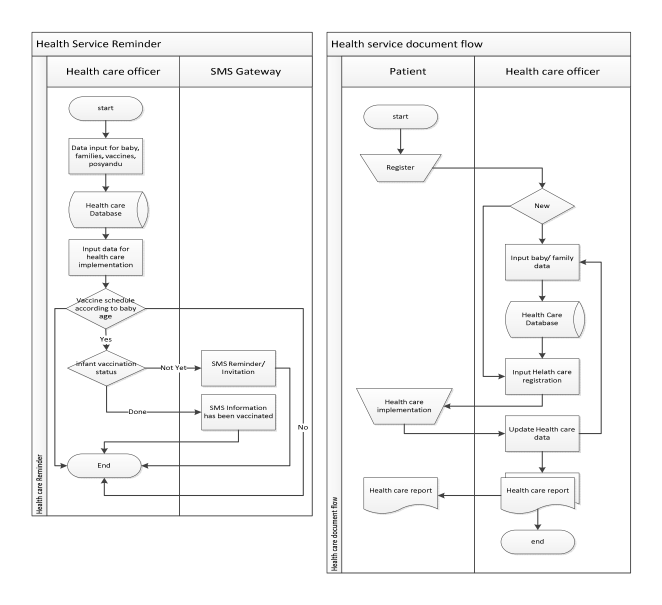
The choice of Ms Access is because the minimum requirement for the computer used in ABC village, its capability to store the necessary data, and its user friendliness to average computer users. SMS Gateway Application is software used with the help of computer aid and cellular technology to help distribute messages through information system using SMS as media, governed by cellular network. The use of SMS Gateway in the system design will be adjusted as necessary in village ABC by ignoring the quota/internet network to access the information.

The research is conducted first by identifying the system's health care in ABC village. The identification is done by observation and interview with social & health care officers. After the identification phase, analysis is then conducted to assess the improvement gap in ABC health care. From the analysis then it can be suggested the alternative solutions to help solve the problem of health care in ABC village.

### 3. Findings

One of the government social service programs for the society is in the form of vaccination for baby covering many of the most rural places, including ABC village. The benefit of such social service program has not yet been fully realized because of the limited use of technology in helping spread the information and documentation process. According to the problem analysis, the system proposed for the document management system and short message service reminder for health care can be described below:

doi:10.1088/1755-1315/469/1/012088



**Figure 1.** Proposed Phase of Document Management System & Reminder using SMS Gateway on Health Care

The proposed system above is expected to be able to fulfill the needs of health care data processing and act as a reminder to health care activities for the targeted people through SMS Gateway, along with validation match for vaccination/health care activities schedule against their children age and previous vaccination status. Therefore, it not only reminds but also becomes filters for the health care patients.

Before the application is created in accordance with the proposed system, the system design is first prepared. The tools needed to model the system design is Context Diagram, DFD and ERD.

# 3.1.Context Diagram

Context diagram help visualize scope of the system. In this research, the context diagram can be described below:

doi:10.1088/1755-1315/469/1/012088

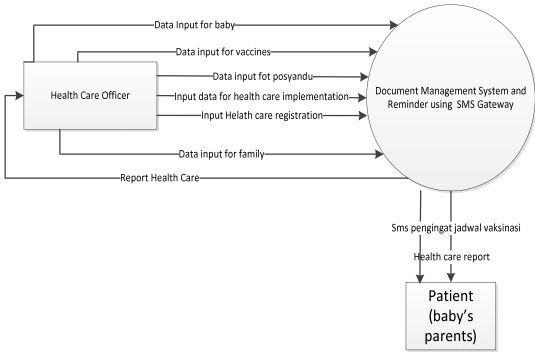


Figure 2. Context Diagram

# 3.2. Data Flow Diagram

Data Flow Diagram (DFD) is a logical data model/process that is created to visualize where the data comes from and where it leads to out of the system, where the data is stored, what processes results in such data and the interaction among the stored data and the process assigned to the data [7]. In this research, data flow diagram can be described below:

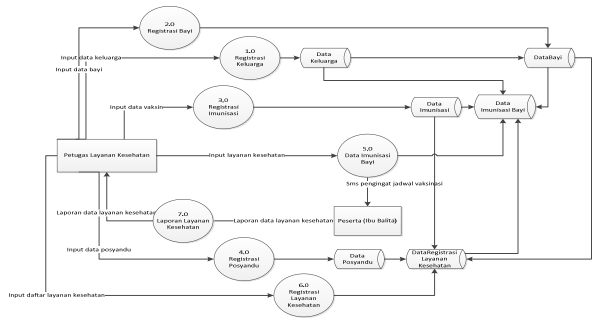


Figure 3. Data Flow Diagram

# 3.3. Entity Relationship Diagram

doi:10.1088/1755-1315/469/1/012088

Entity Relationship Diagram (ERD) is one of the models from relational data base that is founded on the perception that the real word consists of a collection of interrelated objects. The object is called entity and the relation among them is called relationship. An object is unique and has attributes which differentiate it from the rest. ERD in the system design can be seen below:

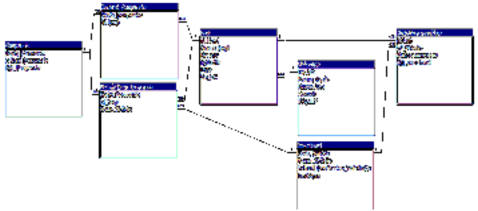


Figure 4. Entity Relationship Diagram

### 4. Discussion

This research produces application for Document Management System and Reminder using SMS Gateway that is used to support health care in ABC village. The application goal is for document management for health care and act as reminder using SMS Gateway. The health care reminder uses schedule-children age match and previous vaccine status validation. Therefore, it not only acts as reminder but also as filters for the health care patients. The master data includes Baby Data, Family Data, Vaccination Data, and Posyandu Data. The input of the baby data can be seen below.



Figure 5. Baby Data Input

doi:10.1088/1755-1315/469/1/012088

Reminder for the health care using SMS Gateway is sent automatically by the system once it fulfills the validation process of the children's age against the vaccine specifications and its previous vaccine status

kd_Vaksin	idBayl	By_03	Status Imunisasi	Helum 🗸		
Nama_Vaksin Polio 2 Pesan Terkirim Yth Bapak/ ibu dijadwalkan ananda untuk mengikuti Imunisasi Polio Teli ahir 33-May-18	Nama_Bayi	Yulia	Pengingat	SMS		
Jadwal_Pemberian_Vaksin (hari) 60 ananda unstuk mengikuti Imunisasi Polici	kd_Vaksin	FF2	v Telp HP	08115600011		
Jadwal_Pemberian_Vaksin (hari) 60 ananda untuk mengikuti Imunisasi Polici	Nama_Valesin	Polio 2	Pesan Terkirim	Yth Bapak/ Ibu, Sul		
Tell ahr 31 May 18 Imunisasi Polic	Jadwal_Pemberian_Vaksin (hari)	60	Í	ananda untuk		
	TglLahir	31-May-18		Imunisasi Polio 2 01-Aug-18		
Tgl_Posyandu 01-August-18	Tgl_Posyandu	01-August-18	Ţ.			

Figure 6. Baby Immunization Data (Reminder)

Reminder for the SMS Gateway is sent by the system after being inputted, 3 days before the care activities is conducted. The immunization registration is one with the patients (mothers) when they participate in the health care. The system will then update the vaccination status. On the next occasion, the participants will not receive reminder on the same vaccination activities that they have previously participated in.



Figure 7. Immunization Registration

After the implementation, the health care program has seen improvement changes in the process,

doi:10.1088/1755-1315/469/1/012088

**Trials** 

**Process** No Before After Health care registration 10 minutes 5 minutes 2 Data gathering 15 minutes 2 minutes 3 Health Care Report Update 15 minutes 2 minutes Error in data searches/data not found 21% 0% 5 Patient Visits (Mothers) 56% 88%

Table 1. Trial Result

#### 5. Conclusion

The role of technology involvement in supporting health care especially on baby helps in solving problems in ABC village. With the existence of document management system and reminder using SMS Gateway on health care, the data process on health care can be done more accurately (minimizing possibility of missing data). The patient visit rate also increases with the help of the reminder using SMS Gateway with validation based on children's age against vaccination schedule and vaccination participation. Significant number of people has become more aware of the vaccination schedule according to the vaccination period set by the government.

### 6. References

- [1] Kementerian Kesehatan Republik Indonesia, "Peraturan Menteri Kesehatan Republik Indonesia Nomor 71 Tahun 2013 Tentang Pelayanan Kesehatan Pada Jaminan Kesehatan Nasional," Peratur. Menteri Kesehat., 2014.
- [2] Kemenkes RI, "Kementerian Kesehatan Republik Indonesia," Biro Komunikasi dan Pelayanan Masyarakat, 2017.
- [3] M. Musliani, L. Wati, and S. Mawarni, "Aplikasi Pengolahan Data Posyandu," INOVTEK Polbeng - Seri Inform., 2017.
- [4] A. Deharja and V. Permatasari, "Implementasi Sms Gateway Untuk Meningkatkan Jumlah Kunjungan di Posyandu Catleya 14 Jember," J. Ilm. Inov., 2016.
- [5] P. McFedries and P. McFedries, "Microsoft Office Access 2007: Forms, Reports and Queries," Control, 2007.
- [6] D. Risdiansyah, "Perancangan Sistem Informasi Bimbingan Konseling Berbasis Desktop pada SMA Kemala Bhayangkari 1 Kubu Raya," Khatulistiwa Inform., 2017.
- [7] R. A. Sukamto and M. Shalahuddin, "Rekayasa Perangkat Lunak Terstruktur dan Berorientasi Objek," in Rekayasa Perangkat Lunak Terstruktur dan Berorientasi Objek, 2014.