This document presents the structure of a form for publication in the Zanzibar Declaration Matrix, how to name files and a sample publication.

For the full presentation of an article in the ZD, see the full document:

"Zanzibar Declaration : How to publish in ZD matrix? "

(<https://www.dropbox.com/s/8wx0weeicg1c72b/IN3_ZD_Presentation_AN_JSI_v2.pdf?dl=0>)

Basic structure of the form:

**Publication title**

1. **Specification / abstract**
	1. Title;
	2. If desired: authors;
	3. Code of the matrix (Tm-Sn);
	4. ***Context;***
	5. Little summary;
	6. Specific element / remarks.
2. **Positive arguments**

***For each argument:***

* 1. Title / description;
	2. Summary;
	3. Development;
	4. If applicable: references.
1. **Negative arguments**

***For each argument***

* 1. Title / description;
	2. Summary;
	3. Development;
	4. What can be done to improve or protect;
	5. If applicable: references.
1. **Recommendations**

***For each recommendation:***

* 1. Title / wording;
	2. Development;
	3. Proposal (s);
	4. If applicable: feedback;
	5. If applicable: references.
1. **References / general sources;**
2. **Definitions of terms, glossary, etc.**
3. **Appendices.**

**Name of files:**

***Example : JSI\_T1-S8\_2020-02-01\_v02.docx***

Détail :

* JSI : your trigram
	+ In the example above “JSI stand for \*J\*ohann \*SI\*evering”;
* Le 2-uple : <Tn-Sm> (T: thème, S: topic)
	+ In the example above « T1-S8 »
	+ stand for  T1: “IoT -  Internet of Things” / S8: “ethics / deontology”
* Date format: aaaa-mm-jj
	+ In the example above: 2020-02-01.
* version number: vNN
	+ In the example above: second version (v02).

**Future Technologies vs Health Care**

|  |
| --- |
| 1. **Specification / abstract**
 |
| * 1. Title
 | Future Technologies vs Health Care |
| * 1. If desired: author(s)
 | Raymond Morel |
| * 1. Code of the matrix (Tm-Sn)
 | RMO¬\_T14-S5 |
| * 1. ***Context***
 | **Prolegomena (not compulsory)*** Among the 17 SDG, to my mind, 3 are ***prerequisites*** for having he chance to live in an *Information and knowledge**Societies* **:**

**SECURITY, EDUCATION and ETHICS*** **Remember the present document iscentered to the Sustainable**

**education in the digital age*** **General observation**:

in most of the cases (intersections inside the matrix) there are some interactions with the neighbouring intersections following the column and the line for the concerned description. |
| * 1. Little summary
 | **The first reference below show some interesting recent topics-questions to understand where technologies impact e-health** [EN118-web](https://sisr.swissinformatics.org/wp-content/uploads/sites/28/2019/08/EN118-web.pdf) t have the full document |
| * 1. Specific element / remarks
 | There are stil many good ideas and infos in the remaining references and we have to extend the reflexion to other columns (Sx in the grid) |
| 1. **Positive arguments**
 |
| ***For each argument:*** |
|  |
|  |
| * 1. Title / description
 | Increase of experiments e-Health |
| * 1. Summary
 | The last years considerably increase of experiments e-Health around the world |
| * 1. Development
 | New opportunities to revisit existing ways to use computers in medical domains.Plenty of excellent on-line experiments with new devicesA good occasion to revisit the ways of involving technologies in many domains of the medical fields (innovation processes) |
| * 1. If applicable: references
 |  |
| 1. **Negative arguments**
 |
| ***For each argument*** |
|  |
|  |
|  |
| * 1. Title / description
 | Loss of control |
| * 1. Summary
 |  |
| * 1. Development
 | There are some dangers to loose the human control and / or to use technologies in non-effective ways.We should take a special care to avoid a too systematic attitude “style transhumanism”. |
| * 1. What can be done to improve or protect
 |  |
| * 1. If applicable: references
 |  |
| 1. **Recommendations**
 |
| ***For each recommendation:*** |
|  |
|  |
|  |
|  |
| * 1. Title / wording
 | Increased control and thinking |
| * 1. Development
 |  |
| * 1. Proposal (s)
 | * To reinforce the kit of principles to avoid to leave the human responsabilities.
* To revisit Digital health and standards
 |
| * 1. If applicable: feedback
 |  |
| * 1. If applicable: references
 |  |
| 1. **References / general sources;**
 |
| 1. ERCIM -118 (May-June-July 2019) Special Theme - Digital Health http://www.ict-21.ch/l4d/pg/file/read/920690/ercim-118-mayjunejuly-2019-special-theme-digital-health2. Digital Health Connect-TechnoArk - 7 juin 2019 Sierre3. Digital Health Connect 2018 Sierre, Suisse · June 2018 · 19 Talks4. 45e Newsletter eHealth Suisse, septembre 20175. Mes informations de santé. Au bon endroit au bon moment6. The upside of disruption - Megatrends shaping 20167. International Innovation N° 193 -Decembre 2015 health diabates heart mental-healtcare food weight8. LT-27032019- 5G et santé - dix points pour comprendre9. https://www.itu.int/en/ITU-T/e-Health/Pages/default.aspx |
| 1. **Definitions of terms, glossary, etc.**
 |
|  |
| 1. **Appendices.**
 |
|  |