# **CAST - A site assessment tool**

P. K. Yadav, S. Birla, V. Baliga, A. Köhler, K. Aryal and others

# **QUICK ONLINE USAGE AND OFFLINE INSTALLATION**

1	Using CAST Online (still in development)  1.1 User Login and Access	<b>3</b> 3			
2	Installation of browser-based CAST  2.1 Quick example of offline CAST	<b>5</b> 5 5			
3	CAST Toolbox - Database Models				
4	CAST Toolbox - Analytical Models  4.1 CAST Toolbox - Analytical Models - Liedl et al. (2005)  4.2 CAST Toolbox - Analytical Models - Chu et al. (2005)  4.3 CAST Toolbox - Analytical Models - Ham et al. 2004  4.4 CAST Toolbox - Analytical Models - Liedl et al. 2011  4.5 CAST Toolbox - Analytical Models - BIOSCREEN-AT	9 9 10 10			
5	CAST Toolbox - Empirical Models  5.1 CAST Toolbox - Empirical Models - Birla et al. (2020)	<b>11</b> 11 11			
6	CAST Toolbox - Numerical Models	13			
7	CAST Toolbox - Model Selection method	15			
8	CAST Code Structure	17			
9	CAST Code Libraries	19			
10	CAST Code Development	21			
11	Cite CAST	23			
12	CAST Versions	25			

Contamination Assessment and Site-management Tool (CAST) - A browser based tool for site assessment ## **Prabhas** will do this - actually it is the readme file in the website currently.

### **USING CAST ONLINE (STILL IN DEVELOPMENT)**

This is introduction to CAST online interface.

Anton and Vedanti can do this.

### 1.1 User Login and Access

Vedanti will do this.

- 1. Why Login is required
- 2. What are accessible without login
- 3. What user info are stored and if they are cross-verified.
- 4. Anything more

# 1.2 A quick usage example of CAST

Sandhya and Iram to do this.

This is one very simple example and linking to the model page for more detailed example.

**TWO** 

#### **INSTALLATION OF BROWSER-BASED CAST**

Kanishk will do this with help from Vedanti and Prabhas

This is mostly already done. We need to reformat and that's all.

### 2.1 Quick example of offline CAST

Sandhya and Iram to do this.

This is one very simple example and linking to the model page for more detailed example.

### 2.2 Updating CAST

The following steps must be taken.

Kanishk Aryal with help from Vedanti to do this

This means how to update the CAST when the software updates. Nothing much here. E.g., update database etc.

#### **THREE**

# **CAST TOOLBOX - DATABASE MODELS**

The following steps must be taken.

Kanishk, Iram with help from Prabhas to do this.

OK, this is how we do:

- 1. Describe data a bit
- 2. Provide how to use the code with screenshots
- 3. All functions should be explained

We do this for all models.

#### **CAST TOOLBOX - ANALYTICAL MODELS**

The following steps must be taken.

Sandhya, Iram, Prabhas and Anton to do this.

Sandhya and Iram - 2D models Prabhas Liedl et al 3D Anton Bioscreen-AT

OK, this is how we do:

- 1. Describe each model this we already have
- 2. Provide how to use the code with screenshots
- 3. Step 2 should talk a bit about input value and about functionalities e.g., slider and how to interpret results
- 4. We have to do this for both single and multiple scenario mode.

We do this for all models.

#### 4.1 CAST Toolbox - Analytical Models - Liedl et al. (2005)

Sandhya and Iram - 2D models

OK, this is how we do:

- 1. Describe each model this we already have
- 2. Provide how to use the code with screenshots
- 3. Step 2 should talk a bit about input value and about functionalities e.g., slider and how to interpret results
- 4. We have to do this for both single and multiple scenario mode.

We do this for all models.

#### 4.2 CAST Toolbox - Analytical Models - Chu et al. (2005)

Sandhya, Iram, Prabhas and Anton to do this.

Sandhya and Iram - 2D models

OK, this is how we do:

- 1. Describe each model this we already have
- 2. Provide how to use the code with screenshots
- 3. Step 2 should talk a bit about input value and about functionalities e.g., slider and how to interpret results

4. We have to do this for both single and multiple scenario mode.

We do this for all models.

#### 4.3 CAST Toolbox - Analytical Models - Ham et al. 2004

Sandhya, Iram, Prabhas and Anton to do this.

OK, this is how we do:

- 1. Describe each model this we already have
- 2. Provide how to use the code with screenshots
- 3. Step 2 should talk a bit about input value and about functionalities e.g., slider and how to interpret results
- 4. We have to do this for both single and multiple scenario mode.

We do this for all models.

#### 4.4 CAST Toolbox - Analytical Models - Liedl et al. 2011

Prabhas to do this.

OK, this is how we do:

- 1. Describe each model this we already have
- 2. Provide how to use the code with screenshots
- 3. Step 2 should talk a bit about input value and about functionalities e.g., slider and how to interpret results
- 4. We have to do this for both single and multiple scenario mode.

We do this for all models.

#### 4.5 CAST Toolbox - Analytical Models - BIOSCREEN-AT

Anton Bioscreen-AT

OK, this is how we do:

- 1. Describe each model this we already have
- 2. Provide how to use the code with screenshots
- 3. Step 2 should talk a bit about input value and about functionalities e.g., slider and how to interpret results
- 4. We have to do this for both single and multiple scenario mode.

We do this for all models.

#### **CAST TOOLBOX - EMPIRICAL MODELS**

The following steps must be taken.

Sandhya and Iram, to do this.

Sandhya and Iram - 2D models

OK, this is how we do:

- 1. Describe each model this we already have
- 2. Provide how to use the code with screenshots
- 3. Step 2 should talk a bit about input value and about functionalities e.g., slider and how to interpret results
- 4. We have to do this for both single and multiple scenario mode.

We do this for all models.

#### 5.1 CAST Toolbox - Empirical Models - Birla et al. (2020)

Sandhya and Iram to do this. to do this.

OK, this is how we do:

- 1. Describe each model this we already have
- 2. Provide how to use the code with screenshots
- 3. Step 2 should talk a bit about input value and about functionalities e.g., slider and how to interpret results
- 4. We have to do this for both single and multiple scenario mode.

We do this for all models.

#### 5.2 CAST Toolbox - Emperical Models - Maier and Grathwohl (2005)

The following steps must be taken.

Sandhya and Iram to do this.

Sandhya and Iram - 2D models Prabhas Liedl et al 3D Anton Bioscreen-AT

OK, this is how we do:

- 1. Describe each model this we already have
- 2. Provide how to use the code with screenshots

- 3. Step 2 should talk a bit about input value and about functionalities e.g., slider and how to interpret results
- 4. We have to do this for both single and multiple scenario mode.

We do this for all models.

SIX

#### **CAST TOOLBOX - NUMERICAL MODELS**

The following steps must be taken.

Anton and Prabhas, to do this.

OK, this is how we do:

- 1. Describe the model this we already have
- 2. Provide how to use the code with screenshots
- 3. Step 2 should talk a bit about input value and about functionalities e.g., slider and how to interpret results

**SEVEN** 

### **CAST TOOLBOX - MODEL SELECTION METHOD**

The following steps must be taken.

Prabhas and Natalia, to do this.

Basically we talk about decision model here

**EIGHT** 

### **CAST CODE STRUCTURE**

Vedanti will to do this

This basically talks about "code Structuring"

No very detailed info to be added. Most of them are already there- or bring from your project report.

### **NINE**

### **CAST CODE LIBRARIES**

Vedanti will to do this

This basically talks about "Different language and libraries"

No very detailed info to be added. Most of them are already there- or bring from your thesis.

#### **TEN**

### **CAST CODE DEVELOPMENT**

Vedanti will to do this

This basically talks about "code level development"

No very detailed info to be added. Most of them are already there- or bring from your thesis.

# **ELEVEN**

# **CITE CAST**

The following steps must be taken.

Prabhas will to do this

# **TWELVE**

### **CAST VERSIONS**

Vedanti with help from Prabhas to do this

Very short one. We have the first version - offline/online development a